Index to Volume 7, Numbers 1-6

The Index to volume 7 is composed of three parts: an author index, a subject index, and an advertising index.

| Issue | Pages |
|-------------------|---------|
| January-February | 1-64 |
| March-April | 65-128 |
| May-June | 129-192 |
| July-August | 193-256 |
| September-October | 257-320 |
| November-December | 321-384 |
| | |

AUTHOR INDEX

Adoms, Britt. see Bentz, Joel S. 1994; 7:90. Focus.

Aduns, Shirley. Pediatric Patient with Wilm's Tumor and Complicating Infections. 1994; 7:151. ASCLS 94 Abstracts.

Allman, Glon W., et al. Protein C: Rocket EID Versus Chromogenix (Coatest). 1994; 7:154. ASCLS 94 Abstracts.

Ammons, Bridget S., et al. Evaluation of a New, Rapid Latex Test for the Detection of Heterophil Antibody. 1994; 7:243. Student Papers.

Anderson, Shauna C see Allman, Glen W. 1994; 7:154. ASCLS 94 Abstracts.

Anonymous. 62nd Annual Meeting and Exposition/Official Abstracts of Submitted Papers and Poster Sessions/ASCLS 94. 1994; 7:145. ASCLS 94 Abstracts.

Anonymous. ASCLS 94 Exhibitors. 1994; 7:156. ASCLS 94 Exhibitors.

Anonymous. ASCLS Abstract Instructions and Form. 1994; 7:250. Abstracts.

Anonymous. ASCLS Begins Historic Collaboration with AACC. 1994; 7:61. Trends & Technology.

Anonymous. ASCLS Focus Continuing Education. 1994; 7:317. Focus CE.

Anonymous. ASCLS Focus Continuing Education. 1994; 7:253. Focus CE. Anonymous. ASCLS Focus Continuing Education. 1994; 7:124. Focus CE.

Acenymous. ASCLS Focus Continuing Education. 1994; 7:189. Focus CE.

Anonymous. ASCLS Focus Continuing Education. 1994; 7:381. Focus CE.

Anonymous. Acknowledgment to Reviewers—1994. 1994; 7:363. ASCLS Report.

Anonymous. Allied Health Professionals Must Stand United. 1994; 7:195. Washington Beat.

Annual Index. 1994; 7:364. Annual Index.

Anonymous. Classified Advertising. 1994; 7:316. Classified Advertising. Anonymous. Classified Advertising.

1994; 7:63. Classified Advertising.

Anonymous. Classified Advertising.

1994; 7:188. Classified Advertising.

Accordances. Classified Advertising.

1994; 7:252. Classified Advertising.

Anonymous. Classified Advertising. 1994; 7:380. Classified Advertising. Anonymous. Classified Advertising.

1994; 7:123. Classified Advertising.

Anonymous. Health Education under

Fire. 1994; 7:67. Washington Beat.

Anonymous. Instructions for Authors. 1994; 7:62.

Anonymous. New Book Corner. 1994; 7:314. Trends & Technology. Anonymous. New Products. 1994; 7:256.

New Products.

Anonymous. New Products. 1994; 7:320.

New Products.

Anonymous. New Products. 1994; 7:64. New Products.

Anonymous. New Products. 1994; 7:128.
New Products.

Anonymous. New Products. 1994; 7:192. New Products.

Anonymous. New Products. 1994; 7:384. New Products.

Anonymous. Scope-of-Practice Laws Threatened under Clinton Plan. 1994; 7:3. Washington Beat.

Anonymous. State Licensure under Attack in Florida and California. 1994; 7:131. Washington Beat.

Anonymous. Survey Demonstrates
Changes Taking Place. 1994; 7:259.
Washington Beat.
Arroyo. R.A. see McGlasson, D.L. 1994;

7:146. ASCLS 94 Abstracts.

Ashcrift, Jay H. see McGlasson, David
L. 1994; 7:155. ASCLS 94
Abstracts.

Boan, Christine. see LaCroix, Karol A. 1994; 7:145. ASCLS 94 Abstracts.

Bean, Christine, et al. A Study to Measure Lipid Levels in Premenopausal and Menopausal Women and Determine the Effects of Hormone Replacement Therapy. 1994; 7:150. ASCLS 94 Abstracts.

Becan-McBride, Knthleen. Mobile Laboratory Testing Using a Health-Care-Team Approach. 1994; 7:336. In Practice.

Body, Susan J. Advances in Transfusion Therapy. 1994; 7:225. Focus.

Bedt, Susun J. Assessing the Educational Preparation of Clinical Laboratory Scientists. 1994; 7:293. Research.

Bentz, Joel S., et al. Laboratory Examination of Synovial Fluid. 1994; 7:90. Focus.

Bergeren, Dorothy A. Case Studies: Serologic Problems in Pretransfusion Testing. 1994; 7:232. Focus.

Blevins, Kathleen, et al. Occurrence of Multiresistant Enterobacteriaceae in Veterans. 1994; 7:151. ASCLS 94 Abstracts.

Borelli, Lori L. see Luck, Diane. 1994; 7:155. ASCLS 94 Abstracts. Bownen, Mark. see Granlund, Jucinda. 1994; 7:153. ASCLS 94 Abstracts.

Brundon, Cathryn A. Urine Specific Gravity Measurement: Reagent Strip Versus Refractometer. 1994; 7:308. Student Papers.

Brey, R.L see McGlasson, D.L. 1994; 7:146. ASCLS 94 Abstracts.

Brown, James. see Gauch, Ronald R. 1994; 7:300. Research.

Brown, Koren A. Evolution of a New Clinical Laboratory Technician Program. 1994; 7:119. Reports.

Bruce, A. Wayne. see Bruce, Judith M. 1994; 7:178. Focus.

Bruce, Judith M., et al. Distance Education: A Learner-Centered Paradigm. 1994; 7:178. Focus.

Bs, Yang. see Hwu, Suh-Er Liaw. 1994; 7:353. Research.

Burns, Cheryl. Unusual Presentation of Blast Crisis in Two Cases of Myeloproliferative Disorders. 1994; 7:146. ASCLS 94 Abstracts.

Burns, Cheryl A. Erythroleukemia: A Case Study Report. 1994; 7:332. In Practice

Burns, Cheryl A. see Smith, Linda A. 1994; 7:147. ASCLS 94 Abstracts.

Coaser, A. Casey. Mycobacterium tuberculosis on the Rise in Our Nation's Capital. 1994; 7:152. ASCLS 94 Abstracts

.

Chang, Yu Mol. see Hwu, Suh-Er Liaw. 1994; 7:353. Research.

Chapman, John F. Amniotic Fluid Tests for Fetal Lung Maturation—The Good, the Bad, and the Promising. 1994; 7:95. Focus.

Clark, Vicki L. see Summers, Stephanie H. 1994; 7:161. In Practice. Clayton, Douglas G., et al. Role of

Clayton, Dougles G., et al. Role of Thrombelastography in Blood Component Replacement. 1994; 7:274. In Practice.

Coloman, Edna R. The Diagnosis of Vibrio unlnificus in a Patient with Cirrhosis of the Liver. 1994; 7:151. ASCLS 94 Abstracts.

Dinagiba, Abert C. Quality Assurance for Moderate and/or High Complexity Testing, 1994; 7:149. ASCLS 94 Abstracts.

Dimogiba, Albert C. Statement of Deficiencies and Plan of Correction. 1994; 7:152. ASCLS 94 Abstracts.

Doig, Kuthy. Instructional Delivery Modes for the 1990s. 1994; 7:134. Dialogue & Discussion.

Dolg, Kuthy. Problem-Based Learning: Developing Practitioners for Today and Tomorrow. 1994; 7:172. Focus.

Downs, Cathy, et al. Physician Office Laboratory: Gaining CLIA Recognition. 1994; 7:26. In Practice. Dum, Cynthiu E. see Smalley, David L.

Eng. Joyce F. Getting the Lead Out. 1994; 7:153. ASCLS 94 Abstracts.

1994; 7:334. In Practice.

Etnyre-Zudvor, Patrida, et al. Retention of Women Clinical Laboratory Scientists: Influence of Work- and Family-Related Factors. 1994; 7:183. Research.

Evens, Volorio J. Responding to Patient Care Restructuring: Decentralization of the Laboratory Phlebotomy Service. 1994; 7:22. In Practice.

Fallew, David M. see Kostroun, Phillip W. 1994; 7:153. ASCLS 94 Abstracts.

Foeney, Kuren. see Gauch, Ronald R. 1994; 7:300. Research.

Fenaughty, Andrea. see Orr, Sylvia M. 1994; 7:147. ASCLS 94 Abstracts.

Finnegun, Kathleen. Myelodysplastic Syndrome in a Young Child. 1994; 7:57. Case Report.

Fisher, Dennis. see Orr, Sylvia M. 1994; 7:147. ASCLS 94 Abstracts.

Flourney, D.J., et al. Value of Poor Sputum Specimens for Routine Bacterial Culture. 1994; 7:358. Report.

Flourney, Dayl J. see Blevins, Kathleen. 1994; 7:151. ASCLS 94 Abstracts. Forman, Donald T. see Smith, Scott V.

1994; 7:32. Focus.

Fowler, David G. Implementing Interactive Simulations in the Student
Laboratory. 1994; 7:148. ASCLS 94
Abstracts.

Freeman, Vidi S. Evaluating the
Effectiveness of Computer-Assisted
Instruction. 1994; 7:339. Focus.

Garza, Diana. Reviving an Old Tool to Target Improvements. 1994; 7:215. In Practice.

Goud, Rosald R., et al. Fear of AIDS Among Clinical Laboratory Scientists: A Follow-up Survey. 1994; 7:300. Research.

Goodwin, Cheryl. see Handley, Cynthia. 1994; 7:149. ASCLS 94 Abstracts.

Gore, Mary June. Clinical Laboratorians Tap into State Power and Influence. 1994; 7:7. Feature.

Gore, Mary Jame. Health Care Reform: How it May Re-form Clinical Laboratories. 1994; 7:72. Feature.

Gore, Mary Jame. Self-Directed Teams: The New Form for American Work. 1994; 7:326. Feature.

Grankond, Judinda, et al. Using Case Histories to Create Synthetic, Interactive, Continuing Education Seminars: The Shands Hospital/University of Florida Model. 1994; 7:153. ASCLS 94 Abstracts.

Gruy, Robort, et al. Radioallergosorbent Inhibition Assay for the Detection and Quantitation of the House Dust Mite (Dermatophagoides farinae) in the Home Environment. 1994; 7-154. ASCLS 94 Abstracts.

Grzyb, Patrida. see Guiles, H. Jesse. 1994; 7:146. ASCLS 94 Abstracts.

- Gulles, M. Jusse, et al. The Effect of Storage on the Stability of Manual Reticulocyte Counts With and Without the Use of the Miller Disc. 1994; 7:146. ASCLS 94 Abstracts.
- Hamley, Cyulkin, et al. Prediction of Minority Student Success in the Medical Technology Program at the University of Southern Mississippi. 1994; 7:149. ASCLS 94 Abstracts.
- Hargrava, Patrida K. see Taylor, Rose Anne. 1994; 7:151. ASCLS 94 Abstracts.
- Harr, Robert. Measurement of Adrenal Corticosteroids by High-Performance Liquid Chromatography. 1994; 7:50. Research.
- Hideman, Shella. see Theriot, Betty L. 1994; 7:82. In Practice.
- Higgs, J. see McGlasson, D.L. 1994; 7:146. ASCLS 94 Abstracts.
- Hilwa, William. A New Section for In Practice: Exploring the Frontiers. 1994; 7:17. In Practice.
- Hilws, William. An Extraordinary 20 Years. 1994; 7:324. Dialogue & Discussion.
- He, Min-Fu, see Hwu, Suh-Er Liaw. 1994: 7:353. Research.
- Horton, Boverly B. see Weed, Jean S.
- 1994; 7:148. ASCLS 94 Abstracts. Howard, Paule. see Sullivan, Anne M. 1994; 7:149. ASCLS 94 Abstracts.
- Howard, Paulo R., et al. Clinical Laboratory Science Curriculum for Highand Middle-School Science Educators. 1994; 7:331. In Practice.
- Hsin, Y. Edward. see Miyakawa, Faye H. 1994; 7:272. In Practice.
- Hudson, June. see Handley, Cynthia. 1994; 7:149. ASCLS 94 Abstracts. Huydsa, M.M. see Flournoy, D.J. 1994; 7:358. Report.
- Hwu, Sab Er Liew, et al. External Quality Survey of Urinalysis in Taiwan. 1994; 7:353. Research.
- Judson, Paul B. see Okerlund, Vicki Wallock. 1994; 7:108. Research.
- Jurnot, James J. Laboratory Data Storage Using the Optical Disk. 1994; 7:342. Focus.
- Johnson, Cynthio L. Human Ehrlichiosis: A Brief Review. 1994; 7:20. In Practice.
- Jyong, Kay. see Mallory, Patricia A. 1994; 7:348. Research.
- Kang, Jac O. see Kilroy, Laura Morgan. 1994; 7:150. ASCLS 94 Abstracts.
- Kurni, Kuron R., et al. Undergraduate Research: A Firsthand Experience. 1994; 7:270. In Practice.
- Koshuo, Edino. see Guiles, H. Jesse. 1994; 7:146. ASCLS 94 Abstracts.
- Klivy, Laura Morgan, et al. Enhancement of Placental Alkaline Phosphatase

- Activity by Proteins. 1994; 7:150. ASCLS 94 Abstracts.
- Classification of Non-Hodgkin's Lymphomas. 1994; 7:235. Reviews.
- Technicon H*1 to Identify Abnormal Lymphocytes in Peripheral Blood. 1994; 7:245. Case Study.
- Knapp, Done. Personality and Job-Attribute Preferences of Entry-Level Clinical Laboratory Science Students. 1994; 7:45. Research.
- Romud, Petridio S., et al. Comparison of the E-Test and the Vitek System at St. Louis University Using Gram-Negative Isolates. 1994; 7:152. ASCLS 94 Abstracts.
- Kestreen, Philip W., et al. Computerized Administration of Instructor-Generated Exams. 1994; 7:153. ASCLS 94 Abstracts.
- Kotlurz, Virginia. Professional Image. 1994; 7:154. ASCLS 94 Abstracts. Krumer, David J. see Clayton, Douglas G. 1994; 7:274. In Practice.
- Kelu, Kutherine. see Kula, Theodore. 1994: 7:152. ASCLS 94 Abstracts.
- Kulu, Theodore, et al. An Interactive Multimedia Computer Program to Review Clinical Chemistry Principles. 1994; 7:152. ASCLS 94
- Kuo, You Mins. see Hwu, Suh-Er Liaw. 1994; 7:353. Research.
- Kutt, Graeme J. see Martin, Sharon M. 1994; 7:283. Focus.
- LeCreix, Kerel A. see Bean, Christine. 1994; 7:150. ASCLS 94 Abstracts.
- LuCroix, Nurol A., et al. A Study to Measure Indicators of the Prethrombotic State in Premenopausal and in Menopausal Women. 1994; 7:145. ASCLS 94 Abstracts.
- drome: A Diagnostic Challenge for the Laboratory. 1994; 7:279. Focus.
- Larson, Hal S. Escherichia coli 0157:H7: An Important Foodborne Pathogen. 1994: 7:217. In Practice.
- Laudidau, Robocca J. Use of Retention Methods in Clinical Laboratory Education Programs. 1994; 7:148. ASCLS 94 Abstracts.
- Loudidina, Robocca J. Vocational Interests of Clinical Laboratory Technician Students: Relationship to Program Outcome. 1994; 7:114. Research.
- Outcome. 1994; 7:114. Research.
 Loe, Ming. see Hwu, Suh-Er Liaw. 1994;
 7:353. Research.
- Linz, Lourie J. Elevation of Hemoglobin, MCH, and MCHC by Paraprotein: How to Recognize and Correct the Interference. 1994; 7:211. In Practice.
- Little, Lynn M. see Shannon, Donna. 1994; 7:289. Professional Issues. Liu, Chin-Ein. see Hwu, Suh-Er Liaw. 1994; 7:353. Research.

- Liu, Wu-Tse, see Hwu, Suh-Er Liaw. 1994; 7:353. Research.
- Lofsness, Kuron G. see Karni, Karen R. 1994: 7:270. In Practice.
- Longhuence, Fuxfolish. see Samuel, Rana. 1994; 7:100. Focus.
- Ludt, Diane, et al. Cervical Cytology Slide Set: An Example of a Cost-Effective Educational Tool. 1994; 7:155. ASCLS 94 Abstracts.
- Lux, Mury. see Handley, Cynthia. 1994; 7:149. ASCLS 94 Abstracts.

.

- Madison, Boronoice M. see Ammons, Bridget S. 1994; 7:243. Student Papers.
- Mullery, Petride A., et el. Comparison of Isoelectric Focusing and Cellulose Acetate Electrophoresis for Hemoglobin Separation. 1994; 7:348. Research.
- Markland, Reynea. Implementing Quality Assurance in the Physician Office Laboratory. 1994; 7:164. In Practice.
- Mortin, Shoron M., et al. Leprosy: Medieval Myth or Modern Menace? 1994; 7:283. Focus.
- Marx, J. see Gray, Robert. 1994; 7:154. ASCLS 94 Abstracts.
- Mess, Diana. see Downs, Cathy. 1994; 7:26. In Practice.
- McEnerney, Kethloon. Cooperative Learning in Clinical Laboratory Science Education. 1994; 7:166. Focus.
- McEnorney, Kathleen. Quality Teams: The Foundation of Quality Improvement. 1994; 7:103. Professional Issues.
- McGlasson, D.L., of al. Storage Temperature Stability of Anticardiolipin (aCL) Antibody Testing: Serum Versus Plasma. 1994; 7:146. ASCLS 94 Abstracts.
- McGlasson, David L., et al. STACLOT LA Testing: A Modification of the Current Methoc. May Decrease Turn-Around-Times Without Affecting Sensitivity For Confirming the Presence of Lupus Anticoagulants (LA). 1994; 7:155. ASCLS 94 Abstracts.
- McLane, Mary Ann, et al., Interaction of Venom Peptides (Disintegrins) with the Platelet Fibrinogen Receptor. 1994: 7:147. ASCLS 94 Abstracts.
- McNemara, Judith R. see Schaefer, Ernst L. 1994: 7-205. In Practices
- Metzger, Gregory D. Urine Specimen Contamination: How Dirty Is Too Dirty? 1994; 7:78. In Practice.
- Miller, Sharen M. Saliva Testing—A Nontraditional Diagnostic Tool. 1994: 7:39. Focus.
- N. See Konrad, Patricia S. 1994; 7:152. ASCLS 94 Abstracts.
- Minor, Carole W. see Etnyre-Zacher, Patricia. 1994; 7:183. Research.

- Mire, Adeliada M. see Clayton, Douglas G. 1994; 7:274. In Practice.
- Miyukawe, Faye H., et al. Erythrocyte Hb H inclusion Bodies in α-Thalassemia. 1994; 7:272. In Practice.
- Monteyu, Isuuc D. Health Care Reform: Looming Specter or Wakeup Call? 1994; 7:260. Dialogue & Discussion.
- Morum, Robert F. Hemoglobin F and Measurement of Oxygen Saturation and Fractional Oxyhemoglobin. 1994; 7:162. In Practice.
- Morton, Kathleon. see Teshima, Dick Y. 1994: 7:209. In Practice.
- Mott, Sandru. see Granlund, Jucinda. 1994; 7:153. ASCLS 94 Abstracts.
- Munro-Bjorkhund, Vicky, see Karni, Karen R. 1994; 7:270. In Practice. Murphy, Maryrose T. Updating Immunology/Serology Laboratory
- Immunology/Serology Laboratory
 Curriculum Using Problem-Based
 Learning. 1994; 7:147. ASCLS 94
 Abstracts.
- Narans, Lock. Revitalizing the Wisconsin Student Forum. 1994; 7:60.
 Student News.
- Niewiarowski, Stefan. see McLane, Mary Ann. 1994; 7:147. ASCLS 94 Abstracts
- Narris, Judy. Opportunities for Service: State and National Student Forums. 1994; 7:122. Student News.
 - O'Donnell, Helen. see Taylor, Rose Anne. 1994; 7:151. ASCLS 94 Abstracts. Okerlund, Vicki Wullodt, et al. Clinical
- Laboratory Science Personnel Needs in Utah. 1994; 7:108. Research. Orr, Sylvio M. In Pursuit of Educational Quality. 1994; 7:148. ASCLS 94
- Abstracts.

 Orr, Sylviu M., et al. Anti-Hepatitis C
 Levels in Intravenous Drug Addicts
 and Crack Smokers. 1994; 7:147.
 ASCIS 94 Abstracts.
- Orimen, Ekrobeth, see Klaassen, Janice M. 1994; 7:245. Case Study.
- M. 1994; 7:245. Case Study. **Osiewicz, Robert J.** see Samuel, Rana.
 1994; 7:100. Focus.
- Persons, Robort J. see Okerlund, Vicki Wallock. 1994; 7:108. Research.
- Passiment, Elissu. Title VII: Is It Time to Fund Multicompetency? 1994; 7:323. Washington Beat.
- Pour, Ruth. Hemolytic Disease of the Newborn: Case Study. 1994; 7:84. In Practice.
- Pikelny, Rhondo M. Quality Control Program for Point-of-Care Glucose Testing. 1994; 7:203. In Practice.
- Polande, Jean. CLIA '88 Compliance: Verification of Methods. 1994; 7:79. In Practice.
- Powers, Jason A. A Student's Eye View of ASCLS 94. 1994; 7:315. Student News.

Rubinovitch, Albert. see Mallory, Patricia A. 1994; 7:348. Research.

Remsey, Michael K. The Tech Who Mooed at a Surgeon. 1994; 7:196. Dialogue & Discussion.

Ramsey, Michael K. Agenda Shock. 1994; 7:276. In Practice.

Romsey, Michael K. Confidentiality and the Brain/Mouth Barrier. 1994; 7:5. Dialogue & Discussion.

Romsey, Michoel K. The Day Hell Froze Over in the Medical Laboratory. 1994; 7:70. Dialogue & Discussion.

Rondlos, Alicia, et al. The Effects of Heparin on Normal Hematologic Erythrocyte Parameters. 1994; 7:154. ASCLS 94 Abstracts.

Randolph, Tim R. see Randles, Alicia. 1994; 7:154. ASCLS 94 Abstracts.

Rendolph, Tim R. The Erythrocyte Sedimentation Rate (ESR) as a Surrogate Tumor Marker. 1994; 7:145. ASCLS 94 Abstracts.

Reed, J. Patrids. see Howard, Paula R. 1994; 7:331. In Practice.

Rood, J. Patrick. see Sullivan, Anne M. 1994; 7:149. ASCLS 94 Abstracts. Roberts, George H., et al. Anti-D in Du-

Roberts, George H., et al. Anti-D in D^a Positive Individual: Case Study. 1994; 7:86. In Practice.

Roberts, Kelley. see Roberts, George H. 1994; 7:86. In Practice.

Russell, Lynn L. The Three Musketeers of Food-Borne Illness: Focus on the Pathogens. 1994; 7:151. ASCLS 94 Abstracts.

Samuel, Rame, et al. Use of Nonnormal Body Fluids in Forensic Pathology and Toxicology. 1994; 7:100. Focus.

Schoofer, Ernst J., et al. Routine Diagnostic Testing for ApoA-I, Apo-B, Lp(a), and LDL Cholesterol in Clinical Laboratories. 1994; 7:205. In Practice.

Scheman, G. Berry. Clinical Utility of Body Fluid Analyses: An Overview. 1994; 7:28. Focus.

Schwerz, John L. Historic and Future Trends in Health-Care Information Systems: Data Integration and the System Interface. 1994; 7:345. Focus.

Seabolt, John P. Vibrio cholerae 0139–A New Serotype. 1994; 7:25. In Practice.

Socholt, John P. Multiple Respiratory Pathogens in a Systemic Lupus Erythematosus Patient. 1994; 7:150. ASCLS 94 Abstracts.

Seabolt, John P. Resurgence of Pertussis. 1994; 7:278. In Practice.

Sochler, Gury E. Nutritional Monitoring of Geriatric Patients. 1994; 7:14. In Practice.

Shoffner, Catherine M. see Mallory, Practica A. 1994; 7:348. Research. Shaith, Anisa. see Guiles, H. Jesse. 1994; 7:146. ASCLS 94 Abstracts. Shamon, Donna, et al. Evaluation of Clinical Laboratory Scientists' Interest in Attaining Certification as Specialists in Blood Bank. 1994;

7:289. Professional Issues.

Simmons, Torry. A Self-Study Program:
Veterinary Laboratory Services
Offered by the Clinical Laboratory,
One Method of Expanding Services.

1994; 7:153. ASCLS 94 Abstracts.

Smalley, David L. see Ammons, Bridget
S. 1994; 7:243. Student Papers.

Smalley, David L., et al. Correlation of a Latex Agglutination Test with Enzyme Immunoassay and Complement Fixation for Detection of Mycoplasma pneumoniae Antibody. 1994: 7:334. In Practice.

Smith, Donald E. Lyme Disease: The Cause, Diagnosis, and Treatment. 1994: 7:286. Focus.

Smith, Linda A., et al. Rare Complications of an Unsuspected Hemoglobinopathy. 1994; 7:147. ASCLS 94 Abstracts.

Smith, Melyne. Plan a Student Day for Your State. 1994; 7:362. Student News.

Smith, Scott V., et al. Laboratory Analysis of Cerebrospinal Fluid. 1994; 7:32. Focus.

Snydorman, Barbaru. The Clinical Laboratory Scientist as Independent Contractor. 1994; 7:337. In Practice.

Sowell, Anno L. Simple, Rapid Method for Assessment of Serum Vitamin A Concentration. 1994; 7:160. In Practice.

Spence, Libby M. Essential Management Skills: Curriculum Development for Clinical Laboratory Scientists. 1994; 7:149. ASCLS 94 Abstracts.

Steey, Jr., L. Devid. see Weed, Jean S. 1994: 7:148. ASCLS 94 Abstracts

Steiner, Susan M. Study to Formulate a Re-Entry Policy for Blood Donors Disqualified Because of Elevated ALT Levels. 1994; 7:153. ASCLS 94 Abstracts.

Stella, Putrido A. Evaluation of a Commercial Latex Agglutination Assay for Screening for Clostridium difficile-Associated Disease. 1994; 7:311. Student Papers.

Stevens, Christine D. Current Status of HIV Testing in Neonates. 1994; 7:213. In Practice.

Sullivan, Anne M. see Howard, Paula R. 1994; 7:331. In Practice.

Sulfivan, Anne M., et al. Health Science Technology for Middle- and High-School Educators. 1994; 7:149. ASCLS 94 Abstracts.

Summors, Stephanie H. Effective Laboratory Management: Automation in the Routine Transfusion Service. 1994; 7:150. ASCLS 94 Abstracts.

Summers, Stephanie H., et al. Teaching Educational Techniques Within the SBB Curriculum. 1994; 7:161. In Practice. Sotton, Junet B. see Smalley, David L. 1994; 7:334. In Practice.

Tung, Huang. see Hwu, Suh-Er Liaw. 1994: 7:353. Research.

Taylor, Barry M. Developing Relationships as a Clinical Consultant. 1994; 7:198. Feature.

Taylor, Patrida. see Teshima, Dick Y. 1994: 7:209. In Practice.

Tuylor, Rose Anne, et al. Complications of Septicemia Seen in a Splenectomized Patient. 1994; 7:151. ASCLS 94 Abstracts.

Toshima, Dick Y. see Miyakawa, Faye H. 1994; 7:272. In Practice.

Teshima, Dick Y., et al. Problem-Based Learning in Clerkship Training at the University of Hawaii. 1994; 7:209. In Practice.

Theriot, Betty L., et al. Innovative Ideas for Teaching Clinical Laboratory Science. 1994; 7:82. In Practice.

Tu, Chi-An. see Hwu, Suh-Er Liaw. 1994; 7:353. Research.

Twiggs, L see Gray, Robert. 1994; 7:154. ASCLS 94 Abstracts.

Weed, Jean S., et al. Model for Clinical Laboratory Science Curriculum Review: Taking the First Step. 1994; 7:148. ASCLS 94 Abstracts.

.

Williams, Amelia L. Forensics: Science in the Court. 1994; 7:263. Feature.

Williams, Amelia L. Health Care Reform and Rationing: Process Lessons from the States. 1994; 7:136. Feature.

Williams, Elizabeth F. Current Transfusion Therapy: Indications for Basic Components. 1994; 7:219. Focus.

Wilson, Je Ann. Partners in Education: Innovative Recruitment and Training for Pathology Careers. 1994; 7:148. ASCLS 94 Abstracts.

Winter, Jane. Hemoglobin E and Beta-Thalassemia: A Case Study Report. 1994; 7:19. In Practice.

Wong, Annu. see Guiles, H. Jesse. 1994; 7:146. ASCLS 94 Abstracts.

Wyride-Glotzel, Jenis. see Klaassen, Janice M. 1994; 7:235. Reviews. Wyride-Glotzel, Junis. see Klaassen, Janice M. 1994; 7:245. Case Study.

SUBJECT INDEX

AIDS, see Acquired immunodeficiency syndrome

Abnormal globin chains

Comparison of Isoelectric Focusing and Cellulose Acetate Electrophoresis for Hemoglobin Separation. (Mallory, Patricia A., et al.) 1994; 7:348. Research.

Absorbance units full scale

Measurement of Adrenal Corticosteroids by High-Performance Liquid Chromatography. (Harr, Robert.) 1994; 7:50. Research. Abstracts

62nd Annual Meeting and Exposition/Official Abstracts of Submitted Papers and Poster Sessions/ASCLS 94. (Anonymous.) 1994; 7:145. ASCLS 94 Abstracts.

Acquired immunodeficioncy syndrome

Fear of AIDS Among Clinical Laboratory Scientists: A Follow-up Survey. (Gauch, Ronald R., et al.) 1994; 7:300. Research.

Immunologic Classification of Non-Hodgkin's Lymphomas. (Klaassen, Janice M., et al.) 1994; 7:235. Reviews.

Administration, see Management Appletination

Correlation of a Latex Agglutination
Test with Enzyme Immunoassay and
Complement Fixation for Detection
of Mycoplasma pneumoniae Antibody.
(Smalley, David L., et al.) 1994;
7:334. In Practice.

Escherichia coli 0157:H7: An Important Foodborne Pathogen. (Larsen, Hal S.) 1994: 7:217. In Practice.

Evaluation of a Commercial Latex Agglutination Assay for Screening for Clostridium difficile-Associated Disease. (Stella, Patricia A.) 1994; 7:311. Student Papers.

Resurgence of Pertussis. (Seabolt, John P.) 1994; 7:278. In Practice.

Allerogen

Radioallergosorbent Inhibition Assay for the Detection and Quantitation of the House Dust Mite Dermatophagoides farinae. (Gray, Robert, et al.) 1994; 7:154. ASCLS 94 Abstracts.

Allied health professionals

Title VII: Is It Time to Fund Multicompetency? (Passiment, Elissa.) 1994; 7:323. Washington Beat.

Alloimmunization

Advances in Transfusion Therapy. (Beck, Susan J.) 1994; 7:225. Focus.

American Society for Clinical Laboratory Science

62nd Annual Meeting and Exposition/Official Abstracts of Submitted Papers and Poster Sessions/ASCLS 94. (Anonymous.) 1994; 7:145. ASCLS 94 Abstracts.

ASCLS 94 Exhibitors. (Anonymous.) 1994; 7:156. ASCLS 94 Exhibitors.

ASCLS Abstract Instructions and Form. (Anonymous.) 1994; 7:250. Abstracts.

ASCLS Begins Historic Collaboration with AACC. (Anonymous.) 1994; 7:61. Trends & Technology.

Allied Health Professionals Must Stand United. (Anonymous.) 1994; 7:195. Washington Beat.

Opportunities for Service: State and National Student Forums. (Norris, Judy.) 1994; 7:122. Student News.

American Society of Clinical Pothologists Evaluation of Clinical Laboratory Scientists' Interest in Attaining Certification as Specialists in Blood Bank, (Shannon, Donna, et al.) 1994; 7:289. Professional Issues.

Ampletic Buil

Amniotic Fluid Tests for Fetal Lung Maturation-The Good, the Bad, and the Promising. (Chapman, John F.) 1994; 7:95. Focus

Clinical Utility of Body Fluid Analyses: An Overview (Schumann G Berry.) 1994; 7:28. Focus.

Use of Nonnormal Body Fluids in Forensic Pathology and Toxicology. (Samuel, Rana, et al.) 1994; 7:100. Focus.

Hemoglobin F and Measurement of Oxygen Saturation and Fractional Oxyhemoglobin. (Moran, Robert F.) 1994: 7:162. In Practice.

Rare Complications of an Unsuspected Hemoglobinopathy. (Smith, Linda A., et al.) 1994; 7:147. ASCLS 94 Abstracts.

Antibody screening

Anti-D in Da-Positive Individual: Case Study. (Roberts, George H., et al.) 1994: 7:86. In Practice.

Anti-Hepatitis C Levels in Intravenous Drug Addicts and Crack Smokers. (Orr, Sylvia M., et al.) 1994; 7:147. ASCLS 94 Abstracts

Resurgence of Pertussis. (Seabolt, John P.) 1994: 7:278. In Practice.

Storage Temperature Stability of Anticardiolipin (aCL) Antibody Testing: Serum Versus Plasma, (McGlasson, D.L., et al.) 1994; 7:146. ASCLS 94 Abstracts

Lyme Disease: The Cause, Diagnosis, and Treatment. (Smith, Donald E.) 1994: 7:286. Focus.

Laboratory Examination of Synovial Fluid. (Bentz, Joel S., et al.) 1994; 7:90. Focus.

Audiographic education methods

Distance Education: A Learner-Centered Paradigm. (Bruce, Judith M., et al.) 1994; 7:178. Focus.

Audiotechnology

Distance Education: A Learner-Centered Paradigm. (Bruce, Judith M., et al.) 1994; 7:178. Focus.

Audiovisual aids

Distance Education: A Learner-Centered Paradigm. (Bruce, Judith M., et al.) 1994; 7:178. Focus.

.

Bacterial culture

Value of Poor Sputum Specimens for Routine Bacterial Culture (Flournoy, D.J., et al.) 1994; 7:358.

Bench Bulletin

Quality Control Program for Point-of-Care Glucose Testing. (Pikelny, Rhonda M.) 1994; 7:203. In Practice.

Urine Specimen Contamination: How Dirty Is Too Dirty? (Metzger. Gregory D.) 1994; 7:78. In Practice.

Blacksmirel tests

Amniotic Fluid Tests for Fetal Lung Maturation-The Good, the Bad, and the Promising. (Chapman, John F.) 1994; 7:95, Focus.

Biophysical tests

Amniotic Fluid Tests for Fetal Lung Maturation-The Good, the Bad, and the Promising. (Chapman, John F.) 1994; 7:95. Focus.

Blood banks, see Immunohomatology Blood cell morphology

Comparison of Isoelectric Focusing and Cellulose Acetate Electrophoresis for Hemoglobin Separation. (Mallory, Patricia A., et al.) 1994; 7:348. Research.

Current Transfusion Therapy: Indications for Basic Components (Williams, Elizabeth F.) 1994: 7:219. Focus

Elevation of Hemoglobin, MCH, and MCHC by Paraprotein: How to Recognize and Correct the Interference. (Linz, Laurie J.) 1994; 7:211. In Practice.

Erythroleukemia: A Case Study Report. (Burns, Cheryl A.) 1994; 7:332. In Practice.

Forensics: Science in the Court. (Williams, Amelia L.) 1994; 7:263.

The Effect of Storage on the Stability of Manual Reticulocyte Counts With and Without the Use of the Miller Disc. (Guiles, H. Jesse, et al.) 1994; 7:146. ASCLS 94 Abstracts.

Advances in Transfusion Therapy. (Beck, Susan J.) 1994; 7:225. Focus. Case Studies: Serologic Problems in

Pretransfusion Testing. (Bergeron, Dorothy A.) 1994; 7:232. Focus.

Comparison of Isoelectric Focusing and Cellulose Acetate Electrophoresis for Hemoglobin Separation. (Mallory, Patricia A., et al.) 1994; 7:348. Research.

Current Transfusion Therapy: Indications for Basic Components, (Williams, Elizabeth F.) 1994; 7:219.

Role of Thrombelastography in Blood Component Replacement. (Clayton, Douglas G., et al.) 1994; 7:274. In Practice

Blood gases

Hemoglobin F and Measurement of Oxygen Saturation and Fractional Oxyhemoglobin. (Moran, Robert F.) 1994; 7:162. In Practice.

Blood irradiation

Advances in Transfusion Therapy. (Beck, Susan J.) 1994; 7:225. Focus.

Blood Society

Current Transfusion Therapy: Indications for Basic Components. (Williams, Elizabeth F.) 1994; 7:219. Focus.

Bloodborne pathogon standard

Role of Thrombelastography in Blood Component Replacement, (Clayton, Douglas G., et al.) 1994; 7:274. In Practice

Body cavity fluid

Clinical Utility of Body Fluid Analyses: An Overview. (Schumann, G. Berry.) 1994; 7:28. Focus.

Body fluid analysis

Case Studies: Serologic Problems in Pretransfusion Testing. (Bergeron, Dorothy A.) 1994; 7:232. Focus.

Clinical Utility of Body Fluid Analyses: An Overview. (Schumann, G. Berry.) 1994: 7:28. Focus.

Borrolia burgdorferi

Lyme Disease: The Cause, Diagnosis, and Treatment (Smith Donald F.) 1994- 7-286 Focus

Business

Developing Relationships as a Clinical Consultant. (Taylor, Barry M.) 1994; 7:198. Feature.

Cancers, see Malignancies Capitation

Health Care Reform and Rationing: Process Lessons from the States. (Williams, Amelia L.) 1994; 7:136.

Health Care Reform: Looming Specter or Wakeup Call? (Montoya, Isaac D.) 1994; 7:260. Dialogue & Discussion.

Coreors

Clinical Laboratory Science Personnel Needs in Utah. (Okerlund, Vicki Wallock, et al.) 1994; 7:108. Research.

Evaluation of Clinical Laboratory Scientists' Interest in Attaining Certification as Specialists in Blood Bank. (Shannon, Donna, et al.) 1994; 7:289. Professional Issues.

Forensics: Science in the Court. (Williams, Amelia L.) 1994; 7:263. Feature.

Problem-Based Learning: Developing Practitioners for Today and Tomorrow. (Doig, Kathy.) 1994; 7:172. Focus

Retention of Women Clinical Laboratory Scientists: Influence of Workand Family-Related Factors. (Etnyre-Zacher, Patricia, et al.) 1994; 7:183. Research

The Clinical Laboratory Scientist as Independent Contractor. (Snyderman, Barbara.) 1994; 7:337. In Practice.

Vocational Interests of Clinical Laboratory Technician Students: Relationship to Program Outcome. (Laudicina, Rebecca J.) 1994; 7:114.

Case Report

Myelodysplastic Syndrome in a Young Child. (Finnegan, Kathleen.) 1994; 7:57. Case Report.

Case Study

Use of the Technicon H*1 to Identify Abnormal Lymphocytes in Peripheral Blood. (Klaassen, Janice M., et al.) 1994; 7:245. Case Study.

Laboratory Data Storage Using the Optical Disk. (Jarnot, James J.) 1994; 7:342. Focus.

Cell counts

Laboratory Examination of Synovial Fluid. (Bentz, Joel S., et al.) 1994; 7:90. Focus Call cultures

Lyme Disease: The Cause, Diagnosis, and Treatment. (Smith, Donald E.) 1994; 7:286. Focus.

Corebrospinal fluid

Clinical Utility of Body Fluid Analyses: An Overview. (Schumann, G. Berry.) 1994; 7:28. Focus.

Laboratory Analysis of Cerebrospinal Fluid. (Smith, Scott V., et al.) 1994; 7:32. Focus.

Use of Nonnormal Body Fluids in Forensic Pathology and Toxicology. (Samuel, Rana, et al.) 1994; 7:100.

Certification

Clinical Laboratorians Tap into State Power and Influence. (Gore, Mary Jane.) 1994; 7:7. Feature.

Evaluation of Clinical Laboratory Scientists' Interest in Attaining Certification as Specialists in Blood Bank. (Shannon, Donna, et al.) 1994; 7:289. Professional Issues.

Scope-of-Practice Laws Threatened under Clinton Plan. (Anonymous.) 1994; 7:3. Washington Beat.

State Licensure under Attack in Florida and California. (Anonymous.) 1994; 7:131. Washington Beat.

An Interactive Multimedia Computer Program to Review Clinical Chem. istry Principles. (Kula, Theodore, et al.) 1994; 7:152. ASCLS 94 Abstracts.

CLIA '88 Compliance: Verification of Methods. (Polancic, Joan.) 1994; 7:79. In Practice.

Laboratory Analysis of Cerebrospinal Fluid. (Smith, Scott V., et al.) 1994; 7-32 Focus

Nutritional Monitoring of Geriatric Patients. (Sechler, Gary E.) 1994; 7:14. In Practice.

Routine Diagnostic Testing for ApoA-I, Apo-B, Lp(a), and LDL Cholesterol in Clinical Laboratories (Schaefer, Ernst J., et al.) 1994; 7:205. In Practice

Simple, Rapid Method for Assessment of Serum Vitamin A Concentration. (Sowell, Anne L.) 1994; 7:160. In Practice.

Use of the Technicon H*1 to Identify Abnormal Lymphocytes in Peripheral Blood. (Klaassen, Janice M., et al.) 1994; 7:245. Case Study.

Cholesteral

Routine Diagnostic Testing for ApoA-I, Apo-B, Lp(a), and LDL Cholesterol in Clinical Laboratories. (Schaefer, Ernst J., et al.) 1994; 7:205. In Practice.

Chromatography, liquid

Laboratory Analysis of Cerebrospinal Fluid. (Smith, Scott V., et al.) 1994; 7:32. Focus.

Measurement of Adrenal Corticosteroids by High-Performance Liquid Chromatography. (Harr, Robert.) 1994; 7:50. Research.

Chronic fatigue syndrome

Chronic Fatigue Syndrome: A Diagnostic Challenge for the Laboratory. (Lanham, Richard J.) 1994; 7:279. Focus.

Classified advertisers

Classified Advertising. (Anonymous.) 1994; 7:63. Classified Advertising. Classified Advertising. (Anonymous.) 1994; 7:252. Classified Advertising.

Classified Advertising. (Anonymous.) 1994; 7:316. Classified Advertising. Classified Advertising. (Anonymous.)

1994; 7:188. Classified Advertising. Classified Advertising. (Anonymous.) 1994; 7:379. Classified Advertising.

1994; 7:379. Classified Advertising. Classified Advertising. (Anonymous.) 1994; 7:123. Classified Advertising.

Clinical Laboratory Improvement Act of 1988

CLIA '88 Compliance: Verification of Methods. (Polancic, Joan.) 1994; 7:79. In Practice.

Physician Office Laboratory: Gaining CLIA Recognition. (Downs, Cathy, et al.) 1994; 7:26. In Practice.

Ginical Inbonatories

Case Studies: Serologic Problems in Pretransfusion Testing. (Bergeron, Dorothy A.) 1994; 7:232. Focus.

Health Care Reform: How it May Re-Form Clinical Laboratories. (Gore, Mary Jane.) 1994; 7:72. Feature.

Statement of Deficiencies and Plan of Correction. (Dimagiba, Albert C.) 1994; 7:152. ASCLS 94 Abstracts.

Use of the Technicon H*1 to Identify Abnormal Lymphocytes in Peripheral Blood. (Klaassen, Janice M., et al.) 1994; 7:245. Case Study.

Clinical laboratory science

Developing Relationships as a Clinical Consultant. (Taylor, Barry M.) 1994; 7:198. Feature.

Evolution of a New Clinical Laboratory Technician Program. (Brown, Karen A.) 1994; 7:119. Reports.

Health Science Technology for Middle and High School Educators.
(Sullivan, Anne M., et al.) 1994; 7:149. ASCLS 94 Abstracts.

Innovative Ideas for Teaching Clinical Laboratory Science. (Theriot, Betty L., et al.) 1994; 7:82. In Practice.

Opportunities for Service: State and National Student Forums. (Norris, Judy.) 1994; 7:122. Student News. Retention of Women Clinical Laboratory Scientists: Influence of Workand Family-Related Factors. (Etnyre-Zacher, Patricia, et al.) 1994; 7:183. Research.

Revitalizing the Wisconsin Student Forum. (Narans, Leah.) 1994; 7:60. Student News.

Survey Demonstrates Changes Taking Place. (Anonymous.) 1994; 7:259. Washington Beat.

Clinical laboratory science education, see Education Clinical laboratory scientists

Assessing the Educational Preparation of Clinical Laboratory Scientists. (Beck, Susan J.) 1994; 7:293. Research.

Clinical Laboratorians Tap into State Power and Influence. (Gore, Mary Jane.) 1994; 7:7. Feature.

Evaluation of Clinical Laboratory Scientists' Interest in Attaining Certification as Specialists in Blood Bank. (Shannon, Donna, et al.) 1994; 7:289. Professional Issues.

Fear of AIDS Among Clinical Laboratory Scientists: A Follow-up Survey. (Gauch, Ronald R., et al.) 1994; 7:300. Research.

Retention of Women Clinical Laboratory Scientists: Influence of Workand Family-Related Factors. (Etnyre-Zacher, Patricia, et al.) 1994; 7:183. Research.

The Clinical Laboratory Scientist as Independent Contractor. (Snyderman, Barbara.) 1994; 7:337. In Practice.

Clinical microscopy, see Microscopy Clostridium difficile

Evaluation of a Commercial Latex Agglutination Assay for Screening for Clostridium difficile-Associated Disease. (Stella, Patricia A.) 1994; 7:311. Student Papers.

Coagulation

STACLOT LA Testing: A Modification of the Current Method May Decrease Turn-Around-Times Without Affecting Sensitivity For Confirming the Presence of Lupus Anticoagulants (LA). (McGlasson, David L., et al.) 1994; 7:155. ASCLS 94 Abstracts.

Competence, see Professional competence Computer-assisted instruction

Distance Education: A Learner-Centered Paradigm. (Bruce, Judith M., et al.) 1994; 7:178. Focus.

Evaluating the Effectiveness of Computer-Assisted Instruction. (Freeman, Vicki S.) 1994; 7:339. Focus.

Computers

A New Section for In Practice: Exploring the Frontiers. (Hliwa, William.) 1994; 7:17. In Practice.

An Extraordinary 20 Years. (Hliwa, William.) 1994; 7:324. Dialogue & Discussion. An Interactive Multimedia Computer Program to Review Clinical Chemistry Principles. (Kula, Theodore, et al.) 1994; 7:152. ASCLS 94 Abstracts.

Computerized Administration of Instructor-Generated Exams. (Kostroun, Phillip W., et al.) 1994; 7:153. ASCLS 94 Abstracts.

Distance Education: A Learner-Centered Paradigm. (Bruce, Judith M., et al.) 1994; 7:178. Focus.

Evaluating the Effectiveness of Computer-Assisted Instruction. (Freeman, Vicki S.) 1994; 7:339. Focus

Historic and Future Trends in Health-Care Information Systems: Data Integration and the System Interface. (Schwarz, John L.) 1994; 7:345. Focus.

Laboratory Data Storage Using the Optical Disk. (Jamot, James J.) 1994; 7:342. Focus.

Confidentiality

Confidentiality and the Brain/Mouth Barrier. (Ramsey, Michael K.) 1994; 7:5. Dialogue & Discussion.

Congenital adrenal hyperplasia

Measurement of Adrenal Corticosteroids by High-Performance Liquid Chromatography. (Harr, Robert.) 1994; 7:50. Research.

Consulting, clinical

Developing Relationships as a Clinical Consultant. (Taylor, Barry M.) 1994; 7:198. Feature.

The Clinical Laboratory Scientist as Independent Contractor. (Snyderman, Barbara.) 1994; 7:337. In Practice.

Contamination, see Microbial contamination Continuing education, see FOCUS Continuing Education

Cooperative learning

Clinical Laboratory Science Curriculum for High- and Middle-School Science Educators. (Howard, Paula R., et al.) 1994; 7:331. In Practice.

Cooperative Learning in Clinical Laboratory Science Education. (McEnemey, Kathleen.) 1994; 7:166. Focus.

Problem-Based Learning: Developing Practitioners for Today and Tomorrow. (Doig, Kathy.) 1994; 7:172. Focus.

Corrections

Correction: Creating a Scientific Spark: A Workshop for Elementary School Teachers. (Anonymous.) 1994; 3:134. Correction.

Correction: Developing Relationships as a Clinical Consultant. (Anonymous.) 1994: 5:262. Correction.

Correction: Hemoglobin F and Measurement of Oxygen Saturation and Fractional Oxyhemoglobin. (Anonymous) 1994; 4:196. Correction.

Cortisol

Measurement of Adrenal Corticosteroids by High-Performance Liquid Chromatography. (Harr, Robert.) 1994; 7:50. Research.

Casts

Health Care Reform and Rationing: Process Lessons from the States. (Williams, Amelia L.) 1994; 7:136.

Creation

Laboratory Analysis of Cerebrospinal Fluid. (Smith, Scott V., et al.) 1994; 7:32. Focus.

Cryoprecipitate

Current Transfusion Therapy: Indications for Basic Components.
(Williams, Elizabeth F.) 1994; 7:219.
Focus.

Role of Thrombelastography in Blood Component Replacement. (Clayton, Douglas G., et al.) 1994; 7:274. In Practice.

Curriculum

Assessing the Educational Preparation of Clinical Laboratory Scientists. (Beck, Susan J.) 1994; 7:293. Research.

Clinical Laboratory Science Curriculum for High- and Middle-School Science Educators. (Howard, Paula R., et al.) 1994; 7:331. In Practice.

Model for Clinical Laboratory Science Curriculum Review: Taking the First Step. (Weed, Jean S., et al.) 1994; 7:148. ASCLS 94 Abstracts.

Updating Immunology/Serology Laboratory Curriculum Using Problem-Based Learning, (Murphy, Maryrose T.) 1994; 7:147. ASCLS 94 Abstracts.

Cytology

Cervical Cytology Slide Set: An Example of a Cost-Effective Educational Tool. (Luck, Diane, et al.) 1994; 7:155. ASCLS 94 Abstracts.

Cytomogalovirus

Advances in Transfusion Therapy. (Beck, Susan J.) 1994; 7:225. Focus. Role of Thrombelastography in Blood Component Replacement. (Clayton, Douglas G., et al.) 1994; 7:274.

.

DNA, see Deoxyribonucleic acid Degrees

Evolution of a New Clinical Laboratory Technician Program. (Brown, Karen A.) 1994; 7:119. Reports.

11-Deoxycorticosterone

Measurement of Adrenal Corticosteroids by High-Performance Liquid Chromatography. (Harr, Robert.) 1994; 7:50. Research.

Deoxyribonucleic acid

Forensics: Science in the Court. (Williams, Amelia L.) 1994; 7:263. Feature.

Use of Nonnormal Body Fluids in Forensic Pathology and Toxicology. (Samuel, Rana, et al.) 1994; 7:100. Focus.

Dishates melitus

Myelodysplastic Syndrome in a Young Child. (Finnegan, Kathleen.) 1994; 7:57. Case Report.

Diamesis

Chronic Fatigue Syndrome: A Diagnostic Challenge for the Laboratory. (Lanham, Richard J.) 1994; 7:279. Focus.

Complications of Septicemia Seen in a Splenectomized Patient. (Taylor, Rose Anne, et al.) 1994; 7:151. ASCLS 94 Abstracts.

Erythrocyte Hb H inclusion Bodies in α-Thalassemia. (Miyakawa, Faye H., et al.) 1994; 7:272. In Practice.

Escherichia coli 0157:H7: An Important Foodborne Pathogen. (Larsen, Hal S.) 1994; 7:217. In Practice.

Lyme Disease: The Cause, Diagnosis, and Treatment. (Smith, Donald E.) 1994; 7:286. Focus.

The Diagnosis of Vibrio vulnificus in a Patient with Cirrhosis of the Liver. (Coleman, Edna R.) 1994; 7:151. ASCLS 94 Abstracts.

Urine Specific Gravity Measurement: Reagent Strip Versus Refractometer. (Brandon, Cathryn A.) 1994; 7:308. Student Papers.

Use of the Technicon H*1 to Identify Abnormal Lymphocytes in Peripheral Blood. (Klasssen, Janice M., et al.) 1994: 7:245. Case Study.

Value of Poor Sputum Specimens for Routine Bacterial Culture. (Flournoy, D.J., et al.) 1994; 7:358. Report.

Diagnostic testing

Case Studies: Serologic Problems in Pretransfusion Testing. (Bergeron, Dorothy A.) 1994; 7:232. Focus.

Clinical Utility of Body Fluid Analyses: An Overview. (Schumann, G. Berry.) 1994; 7:28. Focus.

Comparison of Isoelectric Focusing and Cellulose Acetate Electrophoresis for Hemoglobin Separation. (Mallory, Patricia A., et al.) 1994; 7:348. Research.

Correlation of a Latex Agglutination Test with Enzyme Immunoassay and Complement Fixation for Detection of Mycoplasma pneisnoniae Antibody. (Smalley, David L., et al.) 1994; 7:334. In Practice.

Elevation of Hemoglobin, MCH, and MCHC by Paraprotein: How to Recognize and Correct the Interference. (Linz, Laurie J.) 1994; 7:211. In Practice.

Evaluation of a New, Rapid Latex Test for the Detection of Heterophil Antibody. (Ammons, Bridget S., et al.) 1994; 7:243. Student Papers.

External Quality Survey of Urinalysis in Taiwan. (Hwu, Suh-Er Liaw, et al.) 1994; 7:353. Research.

Laboratory Examination of Synovial Fluid. (Bentz, Joel S., et al.) 1994; 7-90. Focus

Mobile Laboratory Testing Using a Health-Care-Team Approach. (Becan-McBride, Kathleen.) 1994; 7:336. In Practice.

Resurgence of Pertussis. (Seabolt, John P.) 1994; 7:278. In Practice.

Routine Diagnostic Testing for ApoA-I, Apo-B, Lp(a), and LDL Cholesterol in Clinical Laboratories. (Schaefer, Ernst J., et al.) 1994; 7:205. In Practice.

Saliva Testing—A Nontraditional Diagnostic Tool. (Miller, Sharon M.) 1994; 7:39. Focus.

Value of Poor Sputum Specimens for Routine Bacterial Culture. (Flournoy, D.J., et al.) 1994; 7:358. Report.

Dialogue & Discussion

An Extraordinary 20 Years. (Hliwa, William.) 1994; 7:324. Dialogue & Discussion.

Confidentiality and the Brain/Mouth Barrier. (Ramsey, Michael K.) 1994; 7:5. Dialogue & Discussion.

Health Care Reform: Looming Specter or Wakeup Call? (Montoya, Isaac D.) 1994; 7:260. Dialogue & Discussion.

Instructional Delivery Modes for the 1990s. (Doig, Kathy.) 1994; 7:134. Dialogue & Discussion.

The Day Hell Froze Over in the Medical Laboratory. (Ramsey, Michael K.) 1994; 7:70. Dialogue & Discussion.

The Tech Who Mooed at a Surgeon. (Ramsey, Michael K.) 1994; 7:196. Dialogue & Discussion.

Direct antiglobulin test

Escherichia coli 0157:H7: An Important Foodborne Pathogen. (Larsen, Hal S.) 1994; 7:217. In Practice.

Disseminated intravascular congulation

Complications of Septicemia Seen in a Splenectomized Patient. (Taylor, Rose Anne, et al.) 1994; 7:151. ASCLS 94 Abstracts.

Distance education

Distance Education: A Learner-Centered Paradigm. (Bruce, Judith M., et al.) 1994: 7:178. Focus.

Evaluating the Effectiveness of Computer-Assisted Instruction. (Freeman, Vicki S.) 1994; 7:339. Focus.

Decumentation

Case Studies: Serologic Problems in Pretransfusion Testing. (Bergeron, Dorothy A.) 1994; 7:232. Focus.

Escherichia coli 0157:H7: An Important Foodborne Pathogen. (Larsen, Hal S.) 1994; 7:217. In Practice.

Historic and Future Trends in Health-Care Information Systems: Data Integration and the System Interface. (Schwarz, John L.) 1994; 7:345.

Implementing Quality Assurance in the Physician Office Laboratory. (Markland, Rayma.) 1994; 7:164. In Practice. Routine Diagnostic Testing for ApoA-I, Apo-B, Lp(a), and LDL Cholesterol in Clinical Laboratories. (Schaefer, Ernst J., et al.) 1994; 7:205. In Practice.

Economics

Health Care Reform and Rationing: Process Lessons from the States. (Williams, Amelia L.) 1994; 7:136. Feature.

Featur

Assessing the Educational Preparation of Clinical Laboratory Scientists. (Beck, Susan J.) 1994; 7:293. Research.

Cervical Cytology Slide Set: An Example of a Cost-Effective Educational Tool. (Luck, Diane, et al.) 1994; 7:155. ASCLS 94 Abstracts.

Clinical Laboratory Science Curriculum for High- and Middle-School Science Educators. (Howard, Paula R., et al.) 1994; 7:331. In Practice.

Computerized Administration of Instructor-Generated Exams. (Kostroun, Phillip W., et al.) 1994; 7:153. ASCLS 94 Abstracts.

Cooperative Learning in Clinical Laboratory Science Education. (McEnerney, Kathleen.) 1994; 7:166. Focus.

Distance Education: A Learner-Centered Paradigm. (Bruce, Judith M., et al.) 1994; 7:178. Focus.

Evaluating the Effectiveness of Computer-Assisted Instruction. (Freeman, Vicki S.) 1994; 7:339. Focus.

Evolution of a New Clinical Laboratory Technician Program. (Brown, Karen A.) 1994; 7:119. Reports.

Evolution of a New Clinical Laboratory Technician Program. (Brown, Karen A.) 1994; 7:119. Reports.

Health Science Technology for Middle and High School Educators. (Sullivan, Anne M., et al.) 1994; 7:149. ASCLS 94 Abstracts.

Implementing Interactive Simulations in the Student Laboratory. (Fowler, David G.) 1994; 7:148. ASCLS 94 Abstracts.

In Pursuit of Educational Quality. (Orr, Sylvia M.) 1994; 7:148. ASCLS 94 Abstracts.

Innovative Ideas for Teaching Clinical Laboratory Science. (Theriot, Betty L., et al.) 1994; 7:82. In Practice.

Instructional Delivery Modes for the 1990s. (Doig, Kathy.) 1994; 7:134. Dialogue & Discussion.

Model for Clinical Laboratory Science Curriculum Review: Taking the First Step. (Weed, Jean S., et al.) 1994; 7:148. ASCLS 94 Abstracts.

Opportunities for Service: State and National Student Forums. (Norris, Judy.) 1994; 7:122. Student News.

Partners in Education: Innovative Recruitment and Training for Pathology Careers. (Wilson, Jo Ann.) 1994; 7:148. ASCLS 94 Abstracts.

Personality and Job-Attribute Preferences of Entry-Level Clinical Laboratory Science Students. (Knapp, Dona.) 1994; 7:45. Research.

Prediction of Minority Student Success in the Medical Technology Program at the University of Southern Mississippi. (Handley, Cynthia, et al.) 1994; 7:149. ASCLS 94 Abstracts.

Problem-Based Learning in Clerkship Training at the University of Hawaii. (Teshima, Dick Y., et al.) 1994; 7:209. In Practice.

Problem-Based Learning: Developing Practitioners for Today and Tomorrow. (Doig, Kathy.) 1994; 7:172. Focus.

Teaching Educational Techniques Within the SBB Curriculum. (Summers, Stephanie H., et al.) 1994; 7:161. In Practice.

Title VII: Is It Time to Fund Multicompetency? (Passiment, Elissa.) 1994; 7:323. Washington Beat.

Undergraduate Research: A Firsthand Experience. (Karni, Karen R., et al.) 1994; 7:270. In Practice.

Use of Retention Methods in Clinical Laboratory Education Programs. (Laudicina, Rebecca J.) 1994; 7:148. ASCLS 94 Abstracts.

Using Case Histories to Create Synthetic, Interactive, Continuing Education Seminars: The Shands Hospital/University of. (Granlund, Jucinda, et al.) 1994; 7:153. ASCLS 94 Abstracts.

Vocational Interests of Clinical Laboratory Technician Students: Relationship to Program Outcome. (Laudicina, Rebecca J.) 1994; 7:114. Research.

Education, distance delivery of

Distance Education: A Learner-Centered Paradigm. (Bruce, Judith M., et al.) 1994; 7:178. Focus.

Educators

Clinical Laboratory Science Curriculum for High- and Middle-School Science Educators. (Howard, Paula R., et al.) 1994; 7:331. In Practice.

Computerized Administration of Instructor-Generated Exams. (Kostroun, Phillip W., et al.) 1994; 7:153. ASCLS 94 Abstracts.

Cooperative Learning in Clinical Laboratory Science Education. (McEnerney, Kathleen.) 1994; 7:166. Focus.

Evaluating the Effectiveness of Computer-Assisted Instruction. (Freeman, Vicki S.) 1994; 7:339. Focus.

Health Science Technology for Middle and High School Educators. (Sullivan, Anne M., et al.) 1994; 7:149. ASCLS 94 Abstracts.

Innovative Ideas for Teaching Clinical Laboratory Science. (Theriot, Betty L., et al.) 1994; 7:82. In Practice. Problem-Based Learning in Clerkship Training at the University of Hawaii. (Teshima, Dick Y., et al.) 1994; 7:209. In Practice.

Problem-Based Learning: Developing Practitioners for Today and Tomorrow. (Doig, Kathy.) 1994; 7:172. Focus.

Electronic Edge

A New Section for In Practice: Exploring the Frontiers. (Hliwa, William.) 1994; 7:17. In Practice.

Electronic medical record

Historic and Future Trends in Health-Care Information Systems: Data Integration and the System Interface. (Schwarz, John L.) 1994; 7:345. Focus.

Electrophoresis

Comparison of Isoelectric Focusing and Cellulose Acetate Electrophoresis for Hemoglobin Separation. (Mallory, Patricia A., et al.) 1994; 7:348. Research.

Employees, see Personnel Employment

Clinical Laboratory Science Personnel Needs in Utah. (Okerlund, Vicki Wallock, et al.) 1994; 7:108. Research.

Retention of Women Clinical Laboratory Scientists: Influence of Workand Family-Related Factors. (Etnyre-Zacher, Patricia, et al.) 1994; 7:183. Research.

Enteric pathogens

Occurrence of Multiresistant Enterobacteriaceae in Veterans. (Blevins, Kathleen, et al.) 1994; 7:151. ASCLS 94 Abstracts.

The Three Musketeers of Food-Borne Illness: Focus on the Pathogens. (Russell, Lynn L.) 1994; 7:151. ASCLS 94 Abstracts.

Epidemiology

Value of Poor Sputum Specimens for Routine Bacterial Culture. (Flournoy, D.J., et al.) 1994; 7:358. Report.

Epstein-Barr virus

Evaluation of a New, Rapid Latex Test for the Detection of Heterophil Antibody. (Ammons, Bridget S., et al.) 1994; 7:243. Student Papers.

Immunologic Classification of Non-Hodgkin's Lymphomas. (Klaassen, Janice M., et al.) 1994; 7:235. Reviews.

Erythrocyte sedimentation

Erythrocyte Hb H inclusion Bodies in α-Thalassemia. (Miyakawa, Faye H., et al.) 1994; 7:272. In Practice.

The Erythrocyte Sedimentation Rate (ESR) as a Surrogate Tumor Marker. (Randolph, Tim R.) 1994; 7:145. ASCLS 94 Abstracts.

Erythroloukomiu, see Loukomiu Escherichia coli

Escherichia coli 0157:H7: An Important Foodborne Pathogen. (Larsen, Hal S.) 1994; 7:217. In Practice.

Ethnic groups

Prediction of Minority Student Success in the Medical Technology Program at the University of Southern Mississippi. (Handley, Cynthia, et al.) 1994; 7:149. ASCLS 94 Abstracts.

Exhibitors

ASCLS 94 Exhibitors. (Anonymous.) 1994; 7:156. ASCLS 94 Exhibitors.

External quality survey

External Quality Survey of Urinalysis in Taiwan. (Hwu, Suh-Er Liaw, et al.) 1994; 7:353. Research.

Exudate

Clinical Utility of Body Fluid Analyses: An Overview. (Schumann, G. Berry.) 1994; 7:28. Focus.

FOCUS

Advances in Transfusion Therapy. (Beck, Susan J.) 1994; 7:225. Focus.

Amniotic Fluid Tests for Fetal Lung Maturation—The Good, the Bad, and the Promising. (Chapman, John F.) 1994; 7:95. Focus.

Case Studies: Serologic Problems in Pretransfusion Testing. (Bergeron, Dorothy A.) 1994; 7:232. Focus.

Chronic Fatigue Syndrome: A Diagnostic Challenge for the Laboratory. (Lanham, Richard J.) 1994; 7:279.

Clinical Utility of Body Fluid Analyses: An Overview. (Schumann, G. Berry.) 1994; 7:28. Focus.

Cooperative Learning in Clinical Laboratory Science Education. (McEnemey, Kathleen.) 1994; 7:166. Focus.

Current Transfusion Therapy: Indications for Basic Components. (Williams, Elizabeth F.) 1994; 7:219.

Distance Education: A Learner-Centered Paradigm. (Bruce, Judith M., et al.) 1994; 7:178. Focus.

Evaluating the Effectiveness of Computer-Assisted Instruction. (Freeman, Vicki S.) 1994; 7:339. Focus.

Historic and Future Trends in Health-Care Information Systems: Data Integration and the System Interface. (Schwarz, John L.) 1994; 7:345. Focus.

Laboratory Analysis of Cerebrospinal Fluid. (Smith, Scott V., et al.) 1994; 7-37. Focus

Laboratory Data Storage Using the Optical Disk. (Jarnot, James J.) 1994; 7:342. Focus.

Laboratory Examination of Synovial Fluid. (Bentz, Joel S., et al.) 1994; 7:90. Focus.

Leprosy: Medieval Myth or Modern Menace? (Martin, Sharon M., et al.) 1994: 7:283, Focus.

Lyme Disease: The Cause, Diagnosis, and Treatment. (Smith, Donald E.) 1994: 7:286. Focus.

Problem-Based Learning: Developing Practitioners for Today and Tomorrow. (Doig, Kathy.) 1994; 7:172. Focus.

Saliva Testing—A Nontraditional Diagnostic Tool. (Miller, Sharon M.) 1994; 7:39. Focus.

Use of Nonnormal Body Fluids in Forensic Pathology and Toxicology. (Samuel, Rana, et al.) 1994; 7:100. Focus.

FOCUS: Continuing Education

ASCLS Focus Continuing Education. (Anonymous.) 1994; 7:253. Focus CE.

ASCLS Focus Continuing Education. (Anonymous.) 1994; 7:317. Focus CE.

ASCLS Focus Continuing Education. (Anonymous.) 1994; 7:124. Focus CE.

ASCLS Focus Continuing Education. (Anonymous.) 1994; 7:189. Focus CE.

ASCLS Focus Continuing Education. (Anonymous.) 1994; 7:381. Focus CE.

Faculty

Clinical Laboratory Science Curriculum for High- and Middle-School Science Educators. (Howard, Paula R., et al.) 1994; 7:331. In Practice.

Cooperative Learning in Clinical Laboratory Science Education. (McEnerney, Kathleen.) 1994; 7:166. Focus.

Distance Education: A Learner-Centered Paradigm. (Bruce, Judith M., et al.) 1994; 7:178. Focus.

Instructional Delivery Modes for the 1990s. (Doig, Kathy.) 1994; 7:134. Dialogue & Discussion.

Opportunities for Service: State and National Student Forums. (Norris, Judy.) 1994; 7:122. Student News.

Problem-Based Learning: Developing Practitioners for Today and Tomorrow. (Doig, Kathy.) 1994; 7:172. Focus.

Features

Clinical Laboratorians Tap into State Power and Influence. (Gore, Mary Jane.) 1994; 7:7. Feature.

Developing Relationships as a Clinical Consultant. (Taylor, Barry M.) 1994; 7:198. Feature.

Forensics: Science in the Court. (Williams, Amelia L.) 1994; 7:263. Feature.

Health Care Reform and Rationing: Process Lessons from the States. (Williams, Amelia L.) 1994; 7:136. Feature.

Health Care Reform: How it May Re-Form Clinical Laboratories. (Gore, Mary Jane.) 1994; 7:72. Feature.

Self-Directed Teams: The New Form for American Work. (Gore, Mary Jane.) 1994; 7:326. Feature.

Fetal organ maturity

Amniotic Fluid Tests for Fetal Lung Maturation—The Good, the Bad, and the Promising. (Chapman, John F.) 1994; 7:95, Focus.

Flow cytometry

Unusual Presentation of Blast Crisis in Two Cases of Myeloproliferative Disorders. (Burns, Cheryl.) 1994; 7:146. ASCLS 94 Abstracts.

Use of the Technicon H*1 to Identify Abnormal Lymphocytes in Peripheral Blood. (Klaassen, Janice M., et al.) 1994; 7:245. Case Study.

Food-borne pathogens

Escherichia coli 0157:H7: An Important Foodborne Pathogen. (Larsen, Hal S.) 1994; 7:217. In Practice.

The Three Musketeers of Food-Borne Illness: Focus on the Pathogens. (Russell, Lynn L.) 1994; 7:151. ASCLS 94 Abstracts.

Forensic medicine

Forensics: Science in the Court. (Williams, Amelia L.) 1994; 7:263. Feature.

Forensic pathology

Forensics: Science in the Court. (Williams, Amelia L.) 1994; 7:263. Feature.

Use of Nonnormal Body Fluids in Forensic Pathology and Toxicology. (Samuel, Rana, et al.) 1994; 7:100. Focus.

Geriatrics

Nutritional Monitoring of Geriatric Patients. (Sechler, Gary E.) 1994; 7:14. In Practice.

.

Glucos

Quality Control Program for Point-of-Care Glucose Testing. (Pikelny, Rhonda M.) 1994; 7:203. In Practice.

Government

Allied Health Professionals Must Stand United. (Anonymous.) 1994; 7:195. Washington Beat.

Health Care Reform: How it May Re-Form Clinical Laboratories. (Gore, Mary Jane.) 1994; 7:72. Feature.

Health Education under Fire. (Anonymous.) 1994; 7:67. Washington
Beat.

State Licensure under Attack in Florida and California. (Anonymous.) 1994; 7:131. Washington Beat.

Gram's stain

Value of Poor Sputum Specimens for Routine Bacterial Culture. (Flournoy, D.J., et al.) 1994; 7:358. Report.

.

HIV antibody testing

Current Status of HIV Testing in Neonates. (Stevens, Christine D.) 1994; 7:213. In Practice.

Saliva Testing—A Nontraditional Diagnostic Tool. (Miller, Sharon M.) 1994; 7:39. Focus.

HIV, see Human immunodeficiency virus Hansen's disease, see Legresy Hantth cure

Historic and Future Trends in Health-Care Information Systems: Data Integration and the System Interface. (Schwarz, John L.) 1994; 7:345. Focus.

Mobile Laboratory Testing Using a Health-Care-Team Approach. (Becan-McBride, Kathleen.) 1994; 7:336. In Practice.

Health cure delivery

Mobile Laboratory Testing Using a Health-Care-Team Approach. (Becan-McBride, Kathleen.) 1994; 7:336. In Practice.

Health care information systems, see Computers

Health cure reform

Health Care Reform and Rationing: Process Lessons from the States. (Williams, Amelia L.) 1994; 7:136. Feature.

Health Care Reform: How it May Re-Form Clinical Laboratories. (Gore, Mary Jane.) 1994; 7:72. Feature.

Health Care Reform: Looming Specter or Wakeup Call? (Montoya, Isaac D.) 1994; 7:260. Dialogue & Discussion.

Mobile Laboratory Testing Using a Health-Care-Team Approach. (Becan-McBride, Kathleen.) 1994; 7:336. In Practice.

Self-Directed Teams: The New Form for American Work. (Gore, Mary Jane.) 1994; 7:326. Feature.

Health care, rationing of

Health Care Reform and Rationing: Process Lessons from the States. (Williams, Amelia L.) 1994; 7:136. Feature.

Health education

Health Education under Fire. (Anonymous.) 1994; 7:67. Washington Beat.

Health professionals

Allied Health Professionals Must Stand United. (Anonymous.) 1994; 7:195. Washington Beat.

Assessing the Educational Preparation of Clinical Laboratory Scientists. (Beck, Susan J.) 1994; 7:293. Research.

Forensics: Science in the Court. (Williams, Amelia L.) 1994; 7:263. Feature.

Hometologic staining

Comparison of Isoelectric Focusing and Cellulose Acetate Electrophoresis for Hemoglobin Separation. (Mallory, Patricia A., et al.) 1994; 7:348. Research.

Erythrocyte Hb H inclusion Bodies in α-Thalassemia. (Miyakawa, Faye H., et al.) 1994; 7:272. In Practice.

Forensics: Science in the Court. (Williams, Amelia L.) 1994; 7:263. Feature.

Hometolog

A Study to Measure Indicators of the Prethrombotic State in Premenopausal and in Menopausal Women. (LaCroix, Karol A., et al.) 1994; 7:145. ASCLS 94 Abstracts.

Elevation of Hemoglobin, MCH, and MCHC by Paraprotein: How to Recognize and Correct the Interference. (Linz, Laurie J.) 1994; 7:211. In Practice.

Erythrocyte Hb H inclusion Bodies in α-Thalassemia. (Miyakawa, Faye H., et al.) 1994; 7:272. In Practice.

Erythroleukemia: A Case Study Report. (Burns, Cheryl A.) 1994; 7:332. In Practice.

Hemoglobin E and Beta-Thalassemia: A Case Study Report. (Winter, Jane.) 1994; 7:19. In Practice.

Hemoglobin F and Measurement of Oxygen Saturation and Fractional Oxyhemoglobin. (Moran, Robert F.) 1994; 7:162. In Practice.

Hemolytic Disease of the Newborn: Case Study. (Paur, Ruth.) 1994; 7:84. In Practice.

Human Ehrlichiosis: A Brief Review. (Johnson, Cynthia L.) 1994; 7:20. In Practice.

Interaction of Venom Peptides (Disintegrins) with the Platelet Fibrinogen Receptor. (McLane, Mary Ann, et al.) 1994; 7:147. ASCLS 94 Abstracts.

Rare Complications of an Unsuspected Hemoglobinopathy. (Smith, Linda A., et al.) 1994; 7:147. ASCLS 94 Abstracts.

Role of Thrombelastography in Blood Component Replacement. (Clayton, Douglas G., et al.) 1994; 7:274. In Practice.

Storage Temperature Stability of Anticardiolipin (aCL) Antibody Testing: Serum Versus Plasma. (McGlasson, D.L., et al.) 1994; 7:146. ASCLS 94 Abstracts.

The Effect of Storage on the Stability of Manual Reticulocyte Counts With and Without the Use of the Miller Disc. (Guiles, H. Jesse, et al.) 1994; 7:146. ASCLS 94 Abstracts.

The Effects of Heparin on Normal Hematologic Erythrocyte Parameters. (Randles, Alicia, et al.) 1994; 7:154. ASCLS 94 Abstracts.

The Erythrocyte Sedimentation Rate (ESR) as a Surrogate Tumor Marker. (Randolph, Tim R.) 1994; 7:145. ASCLS 94 Abstracts.

Unusual Presentation of Blast Crisis in Two Cases of Myeloproliferative Disorders. (Burns, Cheryl.) 1994; 7:146. ASCLS 94 Abstracts.

Use of the Technicon H*1 to Identify Abnormal Lymphocytes in Peripheral Blood. (Klaassen, Janice M., et al.) 1994; 7:245. Case Study.

Hemoglobi

Comparison of Isoelectric Focusing and Cellulose Acetate Electrophoresis for Hemoglobin Separation. (Mallory, Patricia A., et al.) 1994; 7:348. Research.

Elevation of Hemoglobin, MCH, and MCHC by Paraprotein: How to Recognize and Correct the Interference. (Linz, Laurie J.) 1994; 7:211. In Practice.

Erythrocyte Hb H inclusion Bodies in α-Thalassemia. (Miyakawa, Faye H., et al.) 1994; 7:272. In Practice.

et al.) 1994; 1:272. In Practice.

Hemoglobin E and Beta-Thalassemia:

A Case Study Report. (Winter,
Jane.) 1994; 7:19. In Practice.

Hemoglobin F and Measurement of Oxygen Saturation and Fractional Oxyhemoglobin. (Moran, Robert F.) 1994; 7:162. In Practice.

Rare Complications of an Unsuspected Hemoglobinopathy. (Smith, Linda A., et al.) 1994; 7:147. ASCLS 94 Abstracts.

Homolytic

Hemolytic Disease of the Newborn: Case Study. (Paur, Ruth.) 1994; 7:84. In Practice.

Heparia

The Effects of Heparin on Normal Hematologic Erythrocyte Parameters. (Randles, Alicia, et al.) 1994; 7:154. ASCLS 94 Abstracts.

Hepatitis B virus

Anti-Hepatitis C Levels in Intravenous Drug Addicts and Crack Smokers. (Orr, Sylvia M., et al.) 1994; 7:147. ASCLS 94 Abstracts.

Hopatitis C

Anti-Hepatitis C Levels in Intravenous Drug Addicts and Crack Smokers. (Orr, Sylvia M., et al.) 1994; 7:147. ASCLS 94 Abstracts.

Study to Formulate a Re-Entry Policy for Blood Donors Disqualified Because of Elevated ALT Levels. (Steiner Susan M.) 1994; 7:153, ASCLS 94 Abstracts.

High-performance liquid chromatography, see Chromatography, liquid Histocompatibility antigen

Immunologic Classification of Non-Hodgkin's Lymphomas. (Klaassen, Janice M., et al.) 1994; 7:235. Reviews.

History

Historic and Future Trends in Health-Care Information Systems: Data Integration and the System Interface. (Schwarz, John L.) 1994; 7:345. Focus.

Leprosy: Medieval Myth or Modern Menace? (Martin, Sharon M., et al.) 1994; 7:283. Focus.

Homevonillic odd

Laboratory Analysis of Cerebrospinal Fluid. (Smith, Scott V., et al.) 1994; 7:32. Focus.

Harmones

A Study to Measure Indicators of the Prethrombotic State in Premenopausal and in Menopausal Women. (LaCroix, Karol A., et al.) 1994; 7:145. ASCLS 94 Abstracts. A Study to Measure Lipid Levels in Premenopausal and Menopausal Women and Determine the Effects of Hormone Replacement Therapy. (Bean, Christine, et al.) 1994; 7:150. ASCLS 94 Abstracts.

Saliva Testing—A Nontraditional Diagnostic Tool. (Miller, Sharon M.) 1994; 7:39. Focus.

Human immunodeficiency virus

Evaluation of a New, Rapid Latex Test for the Detection of Heterophil Antibody. (Ammons, Bridget S., et al.) 1994; 7:243. Student Papers.

Fear of AIDS Among Clinical Laboratory Scientists: A Follow-up Survey. (Gauch, Ronald R., et al.) 1994; 7:300. Research.

Saliva Testing—A Nontraditional Diagnostic Tool. (Miller, Sharon M.) 1994; 7:39. Focus.

Homan Ehrlichiasis

Human Ehrlichiosis: A Brief Review. (Johnson, Cynthia L.) 1994; 7:20. In Practice.

Human loukocyte antigen

Advances in Transfusion Therapy. (Beck, Susan J.) 1994; 7:225. Focus. Case Studies: Serologic Problems in Pretransfusion Testing. (Bergeron, Dorothy A.) 1994; 7:232. Focus.

Immunologic Classification of Non-Hodgkin's Lymphomas. (Klaassen, Janice M., et al.) 1994; 7:235. Reviews.

Hydroxyprogesterone

Measurement of Adrenal Corticosteroids by High-Performance Liquid Chromatography. (Harr, Robert.) 1994: 7:50. Research.

Immune system disorder

Chronic Fatigue Syndrome: A Diagnostic Challenge for the Laboratory. (Lanham, Richard J.) 1994; 7:279. Focus.

Immunoessay

A Study to Measure Lipid Levels in Premenopausal and Menopausal Women and Determine the Effects of Hormone Replacement Therapy. (Bean, Christine, et al.) 1994; 7:150. ASCLS 94 Abstracts.

Correlation of a Latex Agglutination Test with Enzyme Immunoassay and Complement Fixation for Detection of Mycoplasma pneumoniae Antibody. (Smalley, David L., et al.) 1994; 7:334. In Practice.

Enhancement of Placental Alkaline Phosphatase Activity by Proteins. (Kilroy, Laura Morgan, et al.) 1994; 7:150. ASCLS 94 Abstracts.

Evaluation of a Commercial Latex Agglutination Assay for Screening for Clostridium difficile-Associated Disease. (Stella, Patricia A.) 1994; 7:311. Student Papers.

Evaluation of a New, Rapid Latex Test for the Detection of Heterophil Antibody. (Ammons, Bridget S., et al.) 1994; 7:243. Student Papers.

Lyme Disease: The Cause, Diagnosis and Treatment. (Smith, Donald E.) 1994; 7:286. Focus.

Immunohematology

Advances in Transfusion Therapy. (Beck, Susan J.) 1994; 7:225. Focus. Anti-D in Du-Positive Individual: Case Study. (Roberts, George H., et al.) 1994; 7:86. In Practice.

Anti-Henatitis C. Levels in Intravenous Drug Addicts and Crack Smokers. (Orr, Sylvia M., et al.) 1994; 7:147. ASCLS 94 Abstracts.

Case Studies: Serologic Problems in Pretransfusion Testing. (Bergeron, Dorothy A.) 1994; 7:232. Focus.

Current Status of HIV Testing in Neonates. (Stevens, Christine D.) 1994: 7:213. In Practice.

Evaluation of Clinical Laboratory Scientists' Interest in Attaining Certification as Specialists in Blood Bank. (Shannon, Donna, et al.) 1994: 7:289. Professional Issues

Study to Formulate a Re-Entry Policy for Blood Donors Disqualified Because of Elevated ALT Levels. (Steiner Susan M.) 1994; 7:153. ASCLS 94 Abstracts.

Updating Immunology/Serology Laboratory Curriculum Using Problem-Based Learning. (Murphy, Marvrose T.) 1994; 7:147. ASCLS Q4 Abetracts

Anti-Hepatitis C Levels in Intravenous Drug Addicts and Crack Smokers. (Orr. Sylvia M., et al.) 1994; 7:147. ASCLS 94 Abstracts.

Correlation of a Latex Agglutination Test with Enzyme Immunoassay and Complement Fixation for Detection of Mycoplasma pneumoniae Antibody. (Smalley, David L., et al.) 1994; 7:334. In Practice.

Updating Immunology/Serology Laboratory Curriculum Using Problem-Based Learning. (Murphy, Maryrose T.) 1994; 7:147. ASCLS 94 Abstracts.

Infectious monenudeosis

Evaluation of a New, Rapid Latex Test for the Detection of Heterophil Antibody. (Ammons, Bridget S., et al.) 1994; 7:243. Student Papers.

Information

Getting the Lead Out. (Eng, Joyce F.) 1994; 7:153. ASCLS 94 Abstracts.

Historic and Future Trends in Health-Care Information Systems: Data Integration and the System Interface. (Schwarz, John L.) 1994; 7:345. Focus.

Laboratory Data Storage Using the Optical Disk. (Jamot, James J.) 1994; 7:342. Focus.

A New Section for In Practice: Exploring the Frontiers. (Hliwa, William.) 1994: 7:17 In Practice

Agenda Shock. (Ramsey, Michael K.) 1994: 7-276 In Practice

Anti-D in Du-Positive Individual: Case Study. (Roberts, George H., et al.) 1994; 7:86. In Practice.

CLIA '88 Compliance: Verification of Methods. (Polancic, Joan.) 1994; 7.79 In Practice

Clinical Laboratory Science Curriculum for High- and Middle-School Science Educators. (Howard, Paula R., et al.) 1994; 7:331. In Practice.

Correlation of a Latex Agglutination Test with Enzyme Immunoassay and Complement Fixation for Detection of Mycoplasma pneumoniae Antibody. (Smalley, David L., et al.) 1994; 7:334. In Practice.

Current Status of HIV Testing in Neonates. (Stevens, Christine D.) 1994; 7:213. In Practice.

Elevation of Hemoglobin, MCH, and MCHC by Paraprotein: How to Recognize and Correct the Interference. (Linz, Laurie I.) 1994; 7:211. In Practice.

Erythrocyte Hb H inclusion Bodies in α-Thalassemia. (Miyakawa, Faye H., et al.) 1994; 7:272. In Practice.

Erythroleukemia: A Case Study Report, (Burns, Cheryl A.) 1994: 7:332. In Practice

Escherichia coli 0157:H7: An Important Foodborne Pathogen. (Larsen, Hal S.) 1994; 7:217. In Practice.

Hemoglobin E and Beta-Thalassemia: A Case Study Report. (Winter, lane.) 1994; 7:19. In Practice.

Hemoglobin F and Measurement of Oxygen Saturation and Fractional Oxyhemoglobin. (Moran, Robert F.) 1994; 7:162. In Practice.

Hemolytic Disease of the Newborn: Case Study. (Paur, Ruth.) 1994; 7:84. In Practice.

Human Ehrlichiosis: A Brief Review. (Johnson, Cynthia L.) 1994; 7:20. In Practice.

Implementing Quality Assurance in the Physician Office Laboratory. (Markland, Rayma.) 1994; 7:164.

Innovative Ideas for Teaching Clinical Laboratory Science. (Theriot, Betty L., et al.) 1994; 7:82. In Practice.

Mobile Laboratory Testing Using a Health-Care-Team Approach. (Becan-McBride, Kathleen.) 1994; 7:336. In Practice.

Nutritional Monitoring of Geriatric Patients. (Sechler, Gary E.) 1994; 7:14. In Practice.

Physician Office Laboratory: Gaining CLIA Recognition. (Downs, Cathy, et al.) 1994; 7:26. In Practice.

Problem-Based Learning in Clerkship Training at the University of Hawaii, (Teshima, Dick Y., et al.) 1994; 7:209. In Practice.

Quality Control Program for Point-of-Care Glucose Testing. (Pikelny, Rhonda M.) 1994; 7:203. In Practice

Responding to Patient Care Restructuring: Decentralization of the Laboratory Phlebotomy Service. (Evans, Valerie J.) 1994; 7:22. In Practice

Resurgence of Pertussis. (Seabolt, John P.) 1994; 7:278. In Practice.

Reviving an Old Tool to Target Improvements. (Garza, Diana.) 1994; 7:215. In Practice.

Role of Thrombelastography in Blood Component Replacement. (Clayton, Douglas G., et al.) 1994; 7:274. In Practice.

Routine Diagnostic Testing for ApoA-I, Apo-B, Lp(a), and LDL Cholesterol in Clinical Laboratories (Schaefer, Ernst J., et al.) 1994; 7:205. In Practice.

Simple, Rapid Method for Assessment of Serum Vitamin A Concentration. (Sowell, Anne L.) 1994; 7:160. In Practice.

Teaching Educational Techniques Within the SBB Curriculum. (Summers, Stephanie H., et al.)

1994; 7:161. In Practice. The Clinical Laboratory Scientist as Independent Contractor. (Snyderman, Barbara.) 1994; 7:337. In Practice.

Undergraduate Research: A Firsthand Experience. (Karni, Karen R., et al.) 1994; 7:270. In Practice.

Urine Specimen Contamination: How Dirty Is Too Dirty? (Metzger, Gregory D.) 1994; 7:78. In Practice. Vibrio cholerae 0139-A New Serotype. (Seabolt, John P.) 1994; 7:25. In

Instructional delivery modes

Practice

Clinical Laboratory Science Curriculum for High- and Middle-School Science Educators. (Howard, Paula R., et al.) 1994; 7:331. In Practice.

Cooperative Learning in Clinical Laboratory Science Education. (McEnemey, Kathleen.) 1994; 7:166. Focus.

Distance Education: A Learner-Centered Paradigm. (Bruce, Judith M., et al.) 1994; 7:178, Focus,

Evaluating the Effectiveness of Computer-Assisted Instruction. (Freeman, Vicki S.) 1994; 7:339.

Implementing Interactive Simulations in the Student Laboratory. (Fowler. David G.) 1994; 7:148. ASCLS 94 Abstracts

Instructional Delivery Modes for the 1990s. (Doig, Kathy.) 1994; 7:134. Dialogue & Discussion.

Teaching Educational Techniques Within the SBB Curriculum (Summers, Stephanie H., et al.) 1994; 7:161. In Practice.

Undergraduate Research: A Firsthand Experience. (Karni, Karen R., et al.) 1994: 7:270. In Practice.

Using Case Histories to Create Synthetic, Interactive, Continuing Education Seminars: The Shands Hospital/University of. (Granlund, Jucinda, et al.) 1994; 7:153. ASCLS 94 Abstracts

Instructions for authors

Instructions for Authors. (Anonymous.) 1994; 7:62.

Interface engines, see Computers

Isoenzymes

Laboratory Analysis of Cerebrospinal Fluid. (Smith, Scott V., et al.) 1994; 7:32. Focus.

Job attribute preferences

Personality and Job-Attribute Preferences of Entry-Level Clinical Laboratory Science Students. (Knapp, Dona.) 1994; 7:45. Research.

The Tech Who Mooed at a Surgeon. (Ramsey, Michael.) 1994; 7:196. Dialogue & Discussion.

Job sprisfaction

Fear of AIDS Among Clinical Laboratory Scientists: A Follow-up Survey. (Gauch, Ronald R., et al.) 1994; 7:300. Research.

Retention of Women Clinical Laboratory Scientists: Influence of Workand Family-Related Factors. (Etnyre-Zacher, Patricia, et al.) 1994; 7:183. Research.

Keirsey groupings

Personality and Job-Attribute Preferences of Entry-Level Clinical Laboratory Science Students. (Knapp, Dona.) 1994; 7:45. Research.

.

Laboratories

Effective Laboratory Management: Automation in the Routine Transfusion Service. (Summers, Stephanie H.) 1994; 7:150. ASCLS 94 Abstracts

Laboratory administration

Effective Laboratory Management: Automation in the Routine Transfusion Service. (Summers, Stephanie H.) 1994; 7:150. ASCLS 94 Abstracts.

Essential Management Skills: Curriculum Development for Clinical Laboratory Scientists. (Spence, Libby M.) 1994; 7:149. ASCLS 94 Abstracts

Quality Assurance for Moderate and/or High Complexity Testing. (Dimagiba, Albert C.) 1994; 7:149. ASCLS 94 Abstracts.

Laboratory data storage

Laboratory Data Storage Using the Optical Disk. (Jamot, James J.) 1994; 7:342. Focus.

Laboratory practice

Agenda Shock. (Ramsey, Michael K.) 1994; 7:276. In Practice.

External Quality Survey of Urinalysis in Taiwan. (Hwu, Suh-Er Liaw, et al.) 1994; 7:353. Research.

Fear of AIDS Among Clinical Laboratory Scientists: A Follow-up Survey. (Gauch, Ronald R., et al.) 1994; 7:300. Research.

Hemoglobin F and Measurement of Oxygen Saturation and Fractional Oxyhemoglobin. (Moran, Robert F.) 1994; 7:162. In Practice.

Implementing Interactive Simulations in the Student Laboratory. (Fowler, David G.) 1994; 7:148. ASCLS 94 Abstracts.

Laboratory Analysis of Cerebrospinal Fluid. (Smith, Scott V., et al.) 1994; 7:37. Focus.

Mobile Laboratory Testing Using a Health-Care-Team Approach. (Becan-McBride, Kathleen.) 1994; 7:336. In Practice.

Quality Teams: The Foundation of Quality Improvement. (McEnerney, Kathleen.) 1994; 7:103. Professional Issues.

State Licensure under Attack in Florida and California. (Anonymous.) 1994; 7:131. Washington Beat.

Urine Specific Gravity Measurement: Reagent Strip Versus Refractometer. (Brandon, Cathryn A.) 1994; 7:308. Student Papers.

Load poisoning

Getting the Lead Out. (Eng., Joyce F.) 1994; 7:153. ASCLS 94 Abstracts.

Logal issues

Forensics: Science in the Court. (Williams, Amelia L.) 1994; 7:263. Feature.

Loprosy

Leprosy: Medieval Myth or Modern Menace? (Martin, Sharon M., et al.) 1994: 7:283. Focus.

Leukanda

Erythroleukemia: A Case Study Report. (Burns, Cheryl A.) 1994; 7:332. In Practice.

Use of the Technicon H*1 to Identify Abnormal Lymphocytes in Peripheral Blood. (Klaassen, Janice M., et al.) 1994; 7:245. Case Study.

Lookocyte reduction

Advances in Transfusion Therapy. (Beck, Susan J.) 1994; 7:225. Focus. Case Studies: Serologic Problems in Pretransfusion Testing. (Bergeron, Dorothy A.) 1994; 7:232. Focus.

Licensure, see also Certification

Clinical Laboratorians Tap into State Power and Influence. (Gore, Mary Jane.) 1994; 7:7. Feature.

Scope-of-Practice Laws Threatened under Clinton Plan. (Anonymous.) 1994; 7:3. Washington Beat.

State Licensure under Attack in Florida and California. (Anonymous.) 1994; 7:131. Washington Beat.

Lipids

A Study to Measure Lipid Levels in Premenopausal and Menopausal Women and Determine the Effects of Hormone Replacement Therapy. (Bean, Christine, et al.) 1994; 7:150. ASCLS 94 Abstracts.

Lipoproteies

Routine Diagnostic Testing for ApoA-I, Apo-B, Lp(a), and LDL Cholesterol in Clinical Laboratories. (Schaefer, Ernst J., et al.) 1994; 7:205. In Practice.

Lupus anticoogulants

STACLOT LA Testing: A Modification of the Current Method May Decrease Turn-Around-Times Without Affecting Sensitivity For Confirming the Presence of Lupus Anticoagulants (LA). (McGlasson, David L., et al.) 1994; 7:155. ASCLS 94 Abstracts.

Lupus orythomotosus

Laboratory Examination of Synovial Fluid. (Bentz, Joel S., et al.) 1994; 7:90. Focus.

Multiple Respiratory Pathogens in a Systemic Lupus Erythematosus Patient. (Seabolt, John P.) 1994; 7:150. ASCLS 94 Abstracts.

Lyme disouse

Lyme Disease: The Cause, Diagnosis, and Treatment. (Smith, Donald E.) 1994: 7:286. From:

Lymphocytes

Use of the Technicon H*1 to Identify Abnormal Lymphocytes in Peripheral Blood. (Klaassen, Janice M., et al.) 1994; 7:245. Case Study.

Lymphome

Immunologic Classification of Non-Hodgkin's Lymphomas. (Klaassen, Janice M., et al.) 1994; 7:235. Reviews.

Use of the Technicon H*1 to Identify Abnormal Lymphocytes in Peripheral Blood. (Klaassen, Janice M., et al.) 1994: 7:245. Case Study.

.

Mallanander

The Erythrocyte Sedimentation Rate (ESR) as a Surrogate Tumor Marker. (Randolph, Tim R.) 1994; 7:145. ASCLS 94 Abstracts.

Pediatric Patient with Wilm's Tumor and Complicating Infections. (Adams, Shirley.) 1994; 7:151. ASCLS 94 Abstracts.

Managemen

Agenda Shock. (Ramsey, Michael K.) 1994; 7:276. In Practice.

Effective Laboratory Management: Automation in the Routine Transfusion Service. (Summers, Stephanie H.) 1994; 7:150. ASCLS 94 Abstracts.

Historic and Future Trends in Health-Care Information Systems: Data Integration and the System Interface. (Schwarz, John L.) 1994; 7:345. Focus.

Quality Teams: The Foundation of Quality Improvement. (McEnemey, Kathleen.) 1994; 7:103. Professional Issues

Reviving an Old Tool to Target Improvements. (Garza, Diana.) 1994; 7:215. In Practice,

Scope-of-Practice Laws Threatened under Clinton Plan. (Anonymous.) 1994; 7:3. Washington Beat. Self-Directed Teams: The New Form for American Work. (Gore, Mary Jane.) 1994; 7:326. Feature.

Managers' Cerner

Agenda Shock. (Ramsey, Michael K.) 1994; 7:276. In Practice.

Mobile Laboratory Testing Using a Health-Care-Team Approach. (Becan-McBride, Kathleen.) 1994; 7:336. In Practice.

Responding to Patient Care Restructuring: Decentralization of the Laboratory Phlebotomy Service. (Evans, Valerie J.) 1994; 7:22. In Practice.

Reviving an Old Tool to Target Improvements. (Garza, Diana.) 1994; 7:215. In Practice.

Medical laboratory technology

Revitalizing the Wisconsin Student Forum. (Narans, Leah.) 1994; 7:60. Student News.

Modical technologists

Prediction of Minority Student Success in the Medical Technology Program at the University of Southern Mississippi. (Handley, Cynthia, et al.) 1994; 7:149. ASCLS 94 Abstracts.

Medical technology, see Clinical laboratory science

Mactings

62nd Annual Meeting and Exposition/Official Abstracts of Submitted Papers and Poster Sessions/ASCLS 94. (Anonymous.) 1994; 7:145. ASCLS 94 Abstracts.

ASCLS 94 Exhibitors. (Anonymous.) 1994; 7:156. ASCLS 94 Exhibitors.

ASCLS Abstract Instructions and Form. (Anonymous.) 1994; 7:250. Abstracts.

Plan a Student Day for Your State. (Smith, Melyne.) 1994; 7:362. Student News.

Manopouse

A Study to Measure Indicators of the Prethrombotic State in Premenopausal and in Menopausal Women. (LaCroix, Karol A., et al.) 1994; 7:145. ASCLS 94 Abstracts.

A Study to Measure Lipid Levels in Premenopausal and Menopausal Women and Determine the Effects of Hormone Replacement Therapy. (Bean, Christine, et al.) 1994; 7:150. ASCLS 94 Abstracts.

Methodology

Evaluation of a New, Rapid Latex Test for the Detection of Heterophil Antibody. (Ammons, Bridget S., et al.) 1994; 7:243. Student Papers.

Hemoglobin F and Measurement of Oxygen Saturation and Fractional Oxyhemoglobin. (Moran, Robert F.) 1994; 7:162. In Practice.

Protein C: Rocket EID Versus Chromogenix (Coatest). (Allman, Glen W., et al.) 1994; 7:154. ASCLS 94 Abstracts.

Urine Specific Gravity Measurement: Reagent Strip Versus Refractometer. (Brandon, Cathryn A.) 1994; 7:308. Student Papers. Microbial contamination

Urine Specimen Contamination: How Dirty Is Too Dirty! (Metzger, Gregory D.) 1994; 7:78. In Practice.

Microbiology

Complications of Septicemia Seen in a Splenectomized Patient. (Taylor, Rose Anne, et al.) 1994; 7:151. ASCLS 94 Abstracts.

Escherichia coli 0157:H7: An Important Foodborne Pathogen. (Larsen, Hal S.) 1994; 7:217. In Practice.

Laboratory Analysis of Cerebrospinal Fluid. (Smith, Scott V., et al.) 1994; 7:32. Focus.

Multiple Respiratory Pathogens in a Systemic Lupus Erythematosus Patient. (Seabolt, John P.) 1994; 7:150. ASCLS 94 Abstracts.

Pediatric Patient with Wilm's Tumor and Complicating Infections. (Adams, Shirley.) 1994; 7:151. ASCLS 94 Abstracts.

Resurgence of Pertussis. (Seabolt, John P.) 1994; 7:278. In Practice.

The Diagnosis of Vibrio vulnificus in a Patient with Cirrhosis of the Liver. (Coleman, Edna R.) 1994; 7:151. ASCLS 94 Abstracts.

The Three Musketeers of Food-Borne Illness: Focus on the Pathogens. (Russell, Lynn L.) 1994; 7:151. ASCLS 94 Abstracts.

Vibrio cholerae 0139—A New Serotype. (Seabolt, John P.) 1994; 7:25. In Practice.

Microscopy

External Quality Survey of Urinalysis in Taiwan. (Hwu, Suh-Er Liaw, et al.) 1994; 7:353. Research.

Millor disc

The Effect of Storage on the Stability of Manual Reticulocyte Counts With and Without the Use of the Miller Disc. (Guiles, H. Jesse, et al.) 1994; 7:146. ASCLS 94 Abstracts.

Minorities, see Ethnic groups Manasadium urate

Laboratory Examination of Synovial Fluid. (Bentz, Joel S., et al.) 1994; 7:90. Focus.

Multiple sclerosis

Laboratory Analysis of Cerebrospinal Fluid. (Smith, Scott V., et al.) 1994; 7:32. Focus.

Multiresistant Enterobacteriaceae

Occurrence of Multiresistant Enterobacteriaceae in Veterans. (Blevins, Kathleen, et al.) 1994; 7:151. ASCLS 94 Abstracts.

Multiskilled practitioner

Title VII: Is It Time to Fund Multicompetency? (Passiment, Elissa.) 1994; 7:323. Washington Beat.

Mycobocteriology
Leprosy: Medieval Myth or Modern
Menace? (Martin, Sharon M., et al.)
1994: 7:283, Focus.

Mycology

Correlation of a Latex Agglutination Test with Enzyme Immunoassay and Complement Fixation for Detection of Mycoplasma pneumoniae Antibody. (Smalley, David L., et al.) 1994; 7:334. In Practice.

Mycoplasma pneumoniae

Correlation of a Latex Agglutination Test with Enzyme Immunoassay and Complement Fixation for Detection of Mycoplasma pneumoniae Antibody. (Smalley, David L., et al.) 1994; 7:334. In Practice.

Myelodysplastic syndrome

Myelodysplastic Syndrome in a Young Child. (Finnegan, Kathleen.) 1994; 7:57. Case Report.

Myeloproliferative disorders

Unusual Presentation of Blast Crisis in Two Cases of Myeloproliferative Disorders. (Burns, Cheryl.) 1994; 7:146. ASCLS 94 Abstracts.

Myers-Brigg type indicator

Personality and Job-Attribute Preferences of Entry-Level Clinical Laboratory Science Students. (Knapp, Dona.) 1994; 7:45. Research.

Neonates, see Pediatrics New Products

New Products. (Anonymous.) 1994; 7:192. New Products.

New Products. (Anonymous.) 1994; 7:256. New Products.

New Products. (Anonymous.) 1994; 7:64. New Products. New Products. (Anonymous.) 1994;

7:128. New Products. (Anonymous.) 1994; New Products. (Anonymous.) 1994;

7:320. New Products. New Products. (Anonymous.) 1994; 7:384. New Products.

Newhorn

Hemolytic Disease of the Newborn: Case Study. (Paur, Ruth.) 1994; 7:84. In Practice.

Non-Hodgkin's lymphoma

Immunologic Classification of Non-Hodgkin's Lymphomas. (Klaassen, Janice M., et al.) 1994; 7:235. Reviews.

Non-drug therapy

Leprosy: Medieval Myth or Modern Menace? (Martin, Sharon M., et al.) 1994; 7:283. Focus.

Nomermal fluids

Use of Nonnormal Body Fluids in Forensic Pathology and Toxicology. (Samuel, Rana, et al.) 1994; 7:100. Focus.

Hosecomial infection

Evaluation of a Commercial Latex Agglutination Assay for Screening for Clostridium difficile-Associated Disease. (Stella, Patricia A.) 1994; 7:311. Student Papers.

Occurrence of Multiresistant Enterobacteriaceae in Veterans. (Blevins, Kathleen, et al.) 1994; 7:151. ASCLS 94 Abstracts.

.

Office Inharatesia

Developing Relationships as a Clinical Consultant. (Taylor, Barry M.) 1994: 7:198. Feature. Implementing Quality Assurance in the Physician Office Laboratory. (Markland, Rayma.) 1994; 7:164. In Practice.

Physician Office Laboratory: Gaining CLIA Recognition. (Downs, Cathy, et al.) 1994; 7:26. In Practice.

The Clinical Laboratory Scientist as Independent Contractor. (Snyderman, Barbara.) 1994; 7:337. In Practice.

Oncology

Immunologic Classification of Non-Hodgkin's Lymphomas. (Klaassen, Janice M., et al.) 1994; 7:235. Reviews.

Optical disks

Laboratory Data Storage Using the Optical Disk. (Jarnot, James J.) 1994; 7:342. Focus.

Passively transmitted antibody

Case Studies: Serologic Problems in Pretransfusion Testing. (Bergeron, Dorothy A.) 1994; 7:232. Focus.

Patient care

Responding to Patient Care Restructuring: Decentralization of the Laboratory Phlebotomy Service. (Evans, Valerie J.) 1994; 7:22. In Practice. Self-Directed Teams: The New Form for American Work. (Gore, Mary Jane.) 1994; 7:326. Feature.

Padintries

Current Status of HIV Testing in Neonates. (Stevens, Christine D.) 1994; 7:213. In Practice.

Pediatric Patient with Wilm's Tumor and Complicating Infections. (Adams, Shirley.) 1994; 7:151. ASCLS 94 Abstracts.

Pericardial fluid

Clinical Utility of Body Fluid Analysis: An Overview. (Schumann, G. Berry.) 1994; 7:28. Focus.

Use of Nonnormal Body Fluids in Forensic Pathology and Toxicology. (Samuel, Rana, et al.) 1994; 7:100.

Peripheral blood smears

Erythroleukemia: A Case Study Report. (Burns, Cheryl A.) 1994; 7:332. In Practice.

Unusual Presentation of Blast Crisis in Two Cases of Myeloproliferative Disorders. (Burns, Cheryl.) 1994; 7:146. ASCLS 94 Abstracts.

Use of the Technicon H*1 to Identify Abnormal Lymphocytes in Peripheral Blood. (Klaassen, Janice M., et al.) 1994; 7:245. Case Study.

Peritoncel fluid

Clinical Utility of Body Fluid Analysis: An Overview. (Schumann, G. Berry.) 1994; 7:28. Focus.

Personality

Personality and Job-Attribute Preferences of Entry-Level Clinical Laboratory Science Students. (Knapp, Dona.) 1994; 7:45. Research.

Personnel

Clinical Laboratory Science Personnel Needs in Utah. (Okerlund, Vicki Wallock, et al.) 1994; 7:108. Research.

Health Care Reform: How it May Re-Form Clinical Laboratories. (Gore, Mary Jane.) 1994; 7:72. Feature.

Retention of Women Clinical Laboratory Scientists: Influence of Workand Family-Related Factors. (Etnyre-Zacher, Patricia, et al.) 1994; 7:183. Research.

Personnel performance

Implementing Quality Assurance in the Physician Office Laboratory. (Markland, Rayma.) 1994; 7:164. In Practice.

Self-Directed Teams: The New Form for American Work. (Gore, Mary Jane.) 1994: 7:326. Feature.

Pertussis

Resurgence of Pertussis. (Seabolt, John P.) 1994; 7:278. In Practice.

Phiebotom

Responding to Patient Care Restructuring: Decentralization of the Laboratory Phlebotomy Service. (Evans, Valerie J.) 1994; 7:22. In Practice.

Physician office laboratories, see Office Laboratories

Placental alkaline phosphatase

Enhancement of Placental Alkaline Phosphatase Activity by Proteins. (Kilroy, Laura Morgan, et al.) 1994; 7:150. ASCLS 94 Abstracts.

Platelet aggregometry

Advances in Transfusion Therapy. (Beck, Susan J.) 1994; 7:225. Focus. Erythroleukemia: A Case Study Report. (Burns, Cheryl A.) 1994; 7:332. In Practice.

Interaction of Venom Peptides (Disintegrins) with the Platelet Fibrinogen Receptor. (McLane, Mary Ann, et al.) 1994; 7:147. ASCLS 94 Abstracts.

Platelet concentrates

Storage Temperature Stability of Anticardiolipin (aCL) Antibody Testing: Serum Versus Plasma. (McGlasson, D.L., et al.) 1994; 7:146. ASCLS 94 Abstracts.

Platelet fibrinagen receptor

Interaction of Venom Peptides (Disintegrins) with the Platelet Fibrinogen Receptor. (McLane, Mary Ann, et al.) 1994; 7:147. ASCLS 94 Abstracts.

Platelet transfusion therapy

Current Transfusion Therapy: Indications for Basic Components. (Williams, Elizabeth F.) 1994; 7:219. Focus.

Plearel fluid

Clinical Utility of Body Fluid Analysis: An Overview. (Schumann, G. Berry.) 1994; 7:28. Focus.

Policies and procedures

Implementing Quality Assurance in the Physician Office Laboratory. (Markland, Rayma.) 1994; 7:164. In Practice. Reviving an Old Tool to Target Improvements. (Garza, Diana.) 1994; 7:215. In Practice.

Postmortem analysis

Use of Nonnormal Body Fluids in Forensic Pathology and Toxicology. (Samuel, Rana, et al.) 1994; 7:100. Focus.

Practice settings

Fear of AIDS Among Clinical Laboratory Scientists: A Follow-up Survey. (Gauch, Ronald R., et al.) 1994; 7:300. Research.

Retention of Women Clinical Laboratory Scientists: Influence of Workand Family-Related Factors. (Etnyre-Zacher, Patricia, et al.) 1994; 7:183. Research.

Prognancy

Maturation—The Good, the Bad, and the Promising. (Chapman, John F.) 1994; 7:95. Focus.

Prenatal diagnosis

Amniotic Fluid Tests for Fetal Lung Maturation—The Good, the Bad, and the Promising. (Chapman, John F.) 1994; 7:95. Focus.

Problem-based loarning

Problem-Based Learning in Clerkship Training at the University of Hawaii. (Teshima, Dick Y., et al.) 1994; 7:209. In Practice.

Problem-Based Learning: Developing Practitioners for Today and Tomorrow. (Doig, Kathy.) 1994; 7:172. Focus.

Updating Immunology/Serology Laboratory Curriculum Using Problem-Based Learning. (Murphy, Maryrose T.) 1994; 7:147. ASCLS 94 Abstracts.

Productivity

Agenda Shock. (Ramsey, Michael K.) 1994; 7:276. In Practice.

Professional Issues

Evaluation of Clinical Laboratory Scientists' Interest in Attaining Certification as Specialists in Blood Bank. (Shannon, Donna, et al.) 1994; 7:289. Professional Issues.

Quality Teams: The Foundation of Quality Improvement. (McEnerney, Kathleen.) 1994; 7:103. Professional Issues.

Professional competence

Agenda Shock. (Ramsey, Michael K.) 1994; 7:276. In Practice.

Assessing the Educational Preparation of Clinical Laboratory Scientists. (Beck, Susan J.) 1994; 7:293. Research.

Evaluating the Effectiveness of Computer-Assisted Instruction. (Freeman, Vicki S.) 1994; 7:339. Focus.

Problem-Based Learning: Developing Practitioners for Today and Tomorrow. (Doig, Kathy.) 1994; 7:172. Focus.

Professionalism

Agenda Shock. (Ramsey, Michael K.) 1994: 7:276. In Practice.

- Clinical Laboratory Science Curriculum for High- and Middle-School Science Educators. (Howard, Paula R., et al.) 1994; 7:331. In Practice.
- Clinical Laboratory Science Personnel Needs in Utah. (Okerlund, Vicki Wallock, et al.) 1994; 7:108. Research.
- Developing Relationships as a Clinical Consultant. (Taylor, Barry M.) 1994; 7:198. Feature.
- Evaluating the Effectiveness of Computer-Assisted Instruction. (Freeman, Vicki S.) 1994; 7:339. Focus.
- Professional Image. (Kotlarz, Virginia.) 1994; 7:154. ASCLS 94 Abstracts.
- Reviving an Old Tool to Target Improvements. (Garza, Diana.) 1994; 7:215. In Practice.
- Self-Directed Teams: The New Form for American Work. (Gore, Mary Jane.) 1994; 7:326. Feature.
- The Tech Who Mooed at a Surgeon. (Ramsey, Michael.) 1994; 7:196. Dialogue & Discussion.

Proficiency testing

- Assessing the Educational Preparation of Clinical Laboratory Scientists. (Beck, Susan J.) 1994; 7:293. Research.
- Cervical Cytology Slide Set: An Example of a Cost-Effective Educational Tool. (Luck, Diane, et al.) 1994; 7:155. ASCLS 94 Abstracts.
- 1994; 7:155. ASCLS 94 Abstracts. External Quality Survey of Urinalysis in Taiwan. (Hwu, Suh-Er Liaw, et al.) 1994; 7:353. Research.
- Self-Directed Teams: The New Form for American Work. (Gore, Mary Jane.) 1994: 7:326. Feature.

Protocol development and evaluation

Reviving an Old Tool to Target Improvements. (Garza, Diana.) 1994; 7:215. In Practice.

Polmonary surfactant production

Amniotic Fluid Tests for Fetal Lung Maturation—The Good, the Bad, and the Promising. (Chapman, John F.) 1994; 7:95. Focus.

.

Quality assurance

- Health Care Reform: Looming Specter or Wakeup Call? (Montoya, Isaac D.) 1994; 7:260. Dialogue & Discussion.
- Implementing Quality Assurance in the Physician Office Laboratory. (Markland, Rayma.) 1994; 7:164. In Practice.
- Quality Assurance for Moderate and/or High Complexity Testing. (Dimagiba, Albert C.) 1994; 7:149. ASCLS 94 Abstracts.
- Quality Teams: The Foundation of Quality Improvement. (McEnerney, Kathleen.) 1994; 7:103. Professional Issues.

Quality central, see also Quality assurance

- External Quality Survey of Urinalysis in Taiwan. (Hwu, Suh-Er Liaw, et al.) 1994; 7:353. Research.
- Implementing Quality Assurance in the Physician Office Laboratory. (Markland, Rayma.) 1994; 7:164. In Practice.
- Quality Control Program for Point-of-Care Glucose Testing. (Pikelny, Rhonda M.) 1994; 7:203. In Practice.
- Quality Teams: The Foundation of Quality Improvement. (McEnemey, Kathleen.) 1994; 7:103. Professional Issues.

Quality improvement

- Cooperative Learning in Clinical Laboratory Science Education. (McEnerney, Kathleen.) 1994; 7:166. Focus.
- Hemoglobin F and Measurement of Oxygen Saturation and Fractional Oxyhemoglobin. (Moran, Robert F.) 1994; 7:162. In Practice.
- Historic and Future Trends in Health-Care Information Systems: Data Integration and the System Interface. (Schwarz, John L.) 1994; 7:345. Focus.
- In Pursuit of Educational Quality. (Orr, Sylvia M.) 1994; 7:148. ASCLS 94 Abstracts.
- Quality Teams: The Foundation of Quality Improvement. (McEnerney, Kathleen.) 1994; 7:103. Professional
- Reviving an Old Tool to Target Improvements. (Garza, Diana.) 1994; 7:215. In Practice.
- Self-Directed Teams: The New Form for American Work. (Gore, Mary Jane.) 1994; 7:326. Feature.

Radicallergeserbent

Radioallengosorbent Inhibition Assay for the Detection and Quantitation of the House Dust Mite (Dermatophagoides farinae). (Gray, Robert, et al.) 1994; 7:154. ASCLS 94 Abstracts.

Reagents

Urine Specific Gravity Measurement: Reagent Strip Versus Refractometer. (Brandon, Cathryn A.) 1994; 7:308. Student Papers.

Recruitment

- Clinical Laboratory Science Curriculum for High- and Middle-School Science Educators. (Howard, Paula R., et al.) 1994; 7:331. In Practice.
- Clinical Laboratory Science Personnel Needs in Utah. (Okerlund, Vicki Wallock, et al.) 1994; 7:108. Research
- Partners in Education: Innovative Recruitment and Training for Pathology Careers. (Wilson, Jo Ann.) 1994; 7:148. ASCLS 94 Abstracts.

Red blood cells

- Anti-D in Du-Positive Individual: Case Study. (Roberts, George H., et al.) 1994: 7:86. In Practice.
- Case Studies: Serologic Problems in Pretransfusion Testing. (Bergeron, Dorothy A.) 1994; 7:232. Focus.
- Current Transfusion Therapy: Indications for Basic Components. (Williams, Elizabeth F.) 1994; 7:219. Focus.

Refroctometer

Urine Specific Gravity Measurement: Reagent Strip Versus Refractometer. (Brandon, Cathryn A.) 1994; 7:308. Student Papers.

Regulations

Health Care Reform and Rationing: Process Lessons from the States. (Williams, Amelia L.) 1994; 7:136. Feature.

Reimbursement

Health Care Reform and Rationing: Process Lessons from the States. (Williams, Amelia L.) 1994; 7:136. Feature.

Reports

- Evolution of a New Clinical Laboratory Technician Program. (Brown, Karen A.) 1994; 7:119. Reports.
- Value of Poor Sputum Specimens for Routine Bacterial Culture. (Flournoy, D.J., et al.) 1994; 7:358.

Report.

- Assessing the Educational Preparation of Clinical Laboratory Scientists. (Beck, Susan J.) 1994; 7:293. Research.
- Clinical Laboratory Science Personnel Needs in Utah. (Okerlund, Vicki Wallock, et al.) 1994; 7:108. Research.
- Comparison of Isoelectric Focusing and Cellulose Acetate Electrophoresis for Hemoglobin Separation. (Mallory, Patricia A., et al.) 1994; 7:348. Research.
- External Quality Survey of Urinalysis in Taiwan. (Hwu, Suh-Er Liaw, et al.) 1994; 7:353. Research.
- Fear of AIDS Among Clinical Laboratory Scientists: A Follow-up Survey. (Gauch, Ronald R., et al.) 1994; 7:300. Research.
- Measurement of Adrenal Corticosteroids by High-Performance Liquid Chromatography. (Harr, Robert.) 1994; 7:50. Research.
- Personality and Job-Attribute Preferences of Entry-Level Clinical Laboratory Science Students. (Knapp, Dona.) 1994; 7:45. Research.
- Retention of Women Clinical Laboratory Scientists: Influence of Workand Family-Related Factors. (Etnyre-Zacher, Patricia, et al.) 1994; 7:183.
- Undergraduate Research: A Firsthand Experience. (Karni, Karen R., et al.) 1994; 7:270. In Practice.

Vocational Interests of Clinical Laboratory Technician Students: Relationship to Program Outcome. (Laudicina, Rebecca J.) 1994; 7:114. Research.

Resistance

Occurrence of Multiresistant Enterobacteriaceae in Veterans. (Blevins, Kathleen, et al.) 1994; 7:151. ASCLS 94 Abstracts.

Respiratory pathogens

- Multiple Respiratory Pathogens in a Systemic Lupus Erythematosus Patient. (Seabolt, John P.) 1994; 7:150. ASCLS 94 Abstracts.
- Value of Poor Sputum Specimens for Routine Bacterial Culture. (Flournoy, D.J., et al.) 1994; 7:358. Report.

Reticulacyte counts

The Effect of Storage on the Stability of Manual Reticulocyte Counts With and Without the Use of the Miller Disc. (Guiles, H. Jesse, et al.) 1994; 7:146. ASCLS 94 Abstracts.

Retinol, see Vitumin A

Reviews

Immunologic Classification of Non-Hodgkin's Lymphomas. (Klaassen, Janice M., et al.) 1994; 7:235. Reviews.

Reye's syndrome

Laboratory Analysis of Cerebrospinal Fluid. (Smith, Scott V., et al.) 1994; 7:32, Focus.

Rhoumatoid arthritis, see Arthritis

Saliva

- Clinical Utility of Body Fluid Analyses: An Overview. (Schumann, G. Berry.) 1994; 7:28. Focus.
- Saliva Testing—A Nontraditional Diagnostic Tool. (Miller, Sharon M.) 1994; 7:39. Focus.

Self-directed teams

Self-Directed Teams: The New Form for American Work. (Gore, Mary Jane.) 1994; 7:326. Feature.

Sopticomia

- Complications of Septicemia Seen in a Splenectomized Patient. (Taylor, Rose Anne, et al.) 1994; 7:151. ASCLS 94 Abstracts.
- The Diagnosis of Vibrio vulnificus in a Patient with Cirrhosis of the Liver. (Coleman, Edna R.) 1994; 7:151. ASCLS 94 Abstracts.

Serotype

Vibrio cholerae 0139—A New Serotype. (Seabolt, John P.) 1994; 7:25. In Practice.

Smaller Scape

- Implementing Quality Assurance in the Physician Office Laboratory. (Markland, Rayma.) 1994; 7:164. In Practice.
- Physician Office Laboratory: Gaining CLIA Recognition. (Downs, Cathy, et al.) 1994; 7:26. In Practice.

The Clinical Laboratory Scientist as Independent Contractor (Snyderman, Barbara.) 1994; 7:337. In Practice.

Software, see Computers Specialist in Blood Bank Technology **Programs**

Evaluation of Clinical Laboratory Scientists' Interest in Attaining Certification as Specialists in Blood Bank. (Shannon, Donna, et al.) 1994: 7:289. Professional Issues.

Teaching Educational Techniques Within the SBB Curriculum. (Summers, Stephanie H., et al.) 1994: 7:161. In Practice.

Soute

Value of Poor Sputum Specimens for Routine Bacterial Culture. (Flournoy, D.J., et al.) 1994; 7:358. Report.

Staining, see Hematologic staining Staroids

Saliva Testing-A Nontraditional Diagnostic Tool. (Miller, Sharon M.) 1994; 7:39. Focus.

Storage

Storage Temperature Stability of Anticardiolipin (aCL) Antibody Testing: Serum Versus Plasma. (McGlasson, D.L., et al.) 1994; 7:146. ASCLS 94 Abstracts.

Student News

A Student's Eve View of ASCLS 94. (Powers, Jason A.) 1994; 7:315. Student News.

Opportunities for Service: State and National Student Forums. (Norris, Judy.) 1994; 7:122. Student News.

Plan a Student Day for Your State. (Smith, Melyne.) 1994; 7:362. Student News.

Revitalizing the Wisconsin Student Forum. (Narans, Leah.) 1994; 7:60.

Student Papers

Evaluation of a Commercial Latex Agglutination Assay for Screening for Clostridium difficile-Associated Disease. (Stella, Patricia A.) 1994; 7:311. Student Papers.

Evaluation of a New, Rapid Latex Test for the Detection of Heterophil Antibody. (Ammons, Bridget S., et al.) 1994; 7:243. Student Papers.

Urine Specific Gravity Measurement: Reagent Strip Versus Refractometer. (Brandon, Cathryn A.) 1994; 7:308. Student Papers.

Chalinte

A Student's Eye View of ASCLS 94. (Powers, Jason A.) 1994; 7:315. Student News

Assessing the Educational Preparation of Clinical Laboratory Scientists. (Beck, Susan J.) 1994; 7:293. Research.

Clinical Laboratory Science Curriculum for High- and Middle-School Science Educators. (Howard, Paula R., et al.) 1994; 7:331. In Practice.

Evaluating the Effectiveness of Computer-Assisted Instruction (Freeman, Vicki S.) 1994; 7:339. Focus.

Evolution of a New Clinical Laboratory Technician Program. (Brown, Karen A.) 1994; 7:119. Reports.

Implementing Interactive Simulations in the Student Laboratory. (Fowler, David G.) 1994; 7:148. ASCLS 94

Opportunities for Service: State and National Student Forums, (Norris, Judy.) 1994; 7:122. Student News.

Personality and Job-Attribute Preferences of Entry-Level Clinical Laboratory Science Students. (Knapp, Dona.) 1994; 7:45. Research.

Plan a Student Day for Your State. (Smith, Melyne.) 1994; 7:362. Student News.

Prediction of Minority Student Success in the Medical Technology Program at the University of Southern Mississippi. (Handley, Cynthia, et al.) 1994; 7:149. ASCLS 94 Abstracts.

Revitalizing the Wisconsin Student Forum. (Narans, Leah.) 1994; 7:60. Student News.

Undergraduate Research: A Firsthand Experience. (Karni, Karen R., et al.) 1994; 7:270. In Practice.

Vocational Interests of Clinical Labor ratory Technician Students: Relationship to Program Outcome. (Laudicina, Rebecca I.) 1994; 7:114. Research

Sudden Infant Death Syndrome

Use of Nonnormal Body Fluids in Forensic Pathology and Toxicology. (Samuel, Rana, et al.) 1994; 7:100.

Surveys

Clinical Utility of Body Fluid Analyses: An Overview. (Schumann, G. Berry.) 1994; 7:28. Focus.

Synovial fluid

Clinical Utility of Body Fluid Analyses: An Overview. (Schumann, G. Berry.) 1994; 7:28. Focus

Laboratory Examination of Synovial Fluid. (Bentz, Joel S., et al.) 1994; 7:90. Focus.

System integration, see Computers Systemic lupus erythematosus, see Lupus erythematosus

.

Team building

Cooperative Learning in Clinical Laboratory Science Education. (McEnemey, Kathleen.) 1994; 7:166. Focus.

Problem-Based Learning: Developing Practitioners for Today and Tomorrow. (Doig, Kathy.) 1994; 7:172. Focus.

Self-Directed Teams: The New Form for American Work. (Gore, Mary Jane.) 1994; 7:326. Feature.

The Tech Who Mooed at a Surgeon. (Ramsey, Michael.) 1994; 7:196. Dialogue & Discussion

Technology

Health Science Technology for Middle and High School Educators. (Sullivan, Anne M., et al.) 1994: 7-149 ASCIS 94 Abstracts

Testing practices, frequency of

A Self-Study Program: Veterinary Laboratory Services Offered by the Clinical Laboratory, One Method of Expanding Service, (Simmons, Terry,) 1994; 7:153. ASCLS 94 Abstracts.

Amniotic Fluid Tests for Fetal Lung Maturation-The Good, the Bad, and the Promising. (Chapman, John F) 1994- 7-95 Focus

Case Studies: Serologic Problems in Pretransfusion Testing. (Bergeron, Dorothy A.) 1994; 7:232. Focus.

Comparison of the E-Test and the Vitek System at St. Louis University Using Gram-Negative Isolates (Konrad, Patricia S., et al.) 1994; 7:152. ASCLS 94 Abstracts.

Correlation of a Latex Agglutination Test with Enzyme Immunoassay and Complement Fixation for Detection of Mycoplasma pneumoniae Antibody. (Smalley, David L., et al.) 1994; 7:334. In Practice.

Evaluation of a New, Rapid Latex Test for the Detection of Heterophil Antibody. (Ammons, Bridget S., et al.) 1994; 7:243. Student Papers.

Implementing Quality Assurance in the Physician Office Laboratory (Markland, Rayma.) 1994; 7:164. In Practice.

Mobile Laboratory Testing Using a Health-Care-Team Approach. (Becan-McBride, Kathleen.) 1994; 7:336. In Practice

Protein C: Rocket EID Versus Chromogenix (Coatest). (Allman, Glen W., et al.) 1994; 7:154. ASCLS 94 Abstracts.

Quality Assurance for Moderate and/or High Complexity Testing. (Dimagiba, Albert C.) 1994; 7:149. ASCLS 94 Abstracts.

STACLOT LA Testing: A Modification of the Current Method May Decrease Turn-Around-Times Without Affecting Sensitivity For Confirming the Presence of Lupus Anitcoagu lants (LA). (McGlasson, David L., et al.) 1994; 7:155. ASCLS 94 Abstracts.

Saliva Testing—A Nontraditional Diagnostic Tool. (Miller, Sharon M.) 1994; 7:39. Focus.

Thedeteamins

Comparison of Isoelectric Focusing and Cellulose Acetate Electrophoresis for Hemoglobin Separation. (Mallory, Patricia A., et al.) 1994; 7:348. Research. Erythrocyte Hb H inclusion Bodies in

α-Thalassemia. (Miyakawa, Faye H., et al.) 1994; 7:272. In Practice.

Hemoglobin E and Beta-Thalassemia: A Case Study Report. (Winter, Jane.) 1994; 7:19. In Practice.

Hemoglobin F and Measurement of Oxygen Saturation and Fractional Oxyhemoglobin, (Moran, Robert F.) 1994: 7:162. In Practice

Thrombin times

Role of Thrombelastography in Blood Component Replacement. (Clayton, Douglas G., et al.) 1994; 7:274. In Practice.

Toxicology

Escherichia coli 0157:H7: An Important Foodborne Pathogen. (Larsen, Hal S.) 1994; 7:217. In Practice.

Use of Nonnormal Body Fluids in Forensic Pathology and Toxicology. (Samuel, Rana, et al.) 1994; 7:100.

Training, see Education Transfusion-associated graft-versus-host disease

Advances in Transfusion Therapy. (Beck, Susan J.) 1994; 7:225. Focus.

Transfusions

Advances in Transfusion Therapy. (Beck, Susan J.) 1994; 7:225. Focus. Case Studies: Serologic Problems in Pretransfusion Testing. (Bergeron, Dorothy A.) 1994; 7:232. Focus.

Current Transfusion Therapy: Indications for Basic Components (Williams, Elizabeth F.) 1994; 7:219.

Effective Laboratory Management: Automation in the Routine Transfusion Service. (Summers, Stephanie H.) 1994; 7:150. ASCLS 94 Abstracts.

Role of Thrombelastography in Blood Component Replacement. (Clayton, Douglas G., et al.) 1994; 7:274. In Practice.

Transadete

Clinical Utility of Body Fluid Analyses: An Overview. (Schumann, G. Berry.) 1994; 7:28. Focus.

Trends & Technology

ASCLS Begins Historic Collaboration with AACC. (Anonymous.) 1994; 7:61. Trends & Technology.

New Book Corner. (Anonymous.) 1994; 7:314. Trends & Technology. Tuberculosis

Mycobacterium tuberculosis on the Rise in Our Nation's Capital. (Ceasor, A. Casey.) 1994; 7:152. ASCLS 94 Abstracts.

Tumor marker

The Erythrocyte Sedimentation Rate (ESR) as a Surrogate Tumor Marker. (Randolph, Tim R.) 1994; 7:145. ASCLS 94 Abstracts.

.

Urinalysis

A Study to Measure Lipid Levels in Premenopausal and Menopausal Women and Determine the Effects of Hormone Replacement Therapy (Bean, Christine, et al.) 1994; 7:150. ASCLS 94 Abstracts.

Enhancement of Placental Alkaline Phosphatase Activity by Proteins. (Kilroy, Laura Morgan, et al.) 1994; 7:150. ASCLS 94 Abstracts.

External Quality Survey of Urinalysis in Taiwan. (Hwu, Suh-Er Liaw, et al.) 1994: 7:353. Research.

Pediatric Patient with Wilm's Tumor and Complicating Infections. (Adams, Shirley.) 1994; 7:151. ASCLS 94 Abstracts.

Urine Specific Gravity Measurement: Reagent Strip Versus Refractometer. (Brandon, Cathryn A.) 1994; 7:308. Student Papers.

Urine Specimen Contamination: How Dirty Is Too Dirty? (Metzger, Gregory D.) 1994; 7:78. In Practice.

Urine specific gravity

Urine Specific Gravity Measurement: Reagent Strip Versus Refractometer. (Brandon, Cathryn A.) 1994; 7:308. Student Papers.

.

Vendore

Leprosy: Medieval Myth or Modern Menace? (Martin, Sharon M., et al.) 1994; 7:283. Focus.

Resurgence of Pertussis. (Seabolt, John P.) 1994; 7:278. In Practice.

Vector-transmitted disease

Lyme Disease: The Cause, Diagnosis, and Treatment. (Smith, Donald E.) 1994; 7:286. Focus.

Vibrio cholorne, non-01

Vibrio cholerae 0139—A New Serotype. (Seabolt, John P.) 1994; 7:25. In Practice.

Vibris infections

The Diagnosis of Vibrio vulnificus in a Patient with Cirrhosis of the Liver. (Coleman, Edna R.) 1994; 7:151. ASCLS 94 Abstracts.

Vitamin A

Simple, Rapid Method for Assessment of Serum Vitamin A Concentration. (Sowell, Anne L.) 1994; 7:160. In Practice.

Vitomins

Simple, Rapid Method for Assessment of Serum Vitamin A Concentration. (Sowell, Anne L.) 1994; 7:160. In Practice.

Washington Best

Allied Health Professionals Must Stand United. (Anonymous.) 1994; 7:195. Washington Beat.

Health Education under Fire. (Anonymous.) 1994;7:67. Washington Beat.

Scope-of-Practice Laws Threatened under Clinton Plan. (Anonymous.) 1994; 7:3. Washington Beat.

State Licensure under Attack in Florida and California. (Anonymous.) 1994; 7:131. Washington Beat.

Survey Demonstrates Changes Taking Place. (Anonymous.) 1994; 7:259. Washington Beat.

Title VII: Is It Time to Fund Multicompetency? (Passiment, Elissa.) 1994; 7:323. Washington Beat.

White blood call rounts

Problem-Based Learning: Developing Practitioners for Today and Tomorrow. (Doig, Kathy.) 1994; 7:172. Focus.

Women

Retention of Women Clinical Laboratory Scientists: Influence of Workand Family-Related Factors. (Etnyre-Zacher, Patricia, et al.) 1994; 7:183. Research.

Writing

Problem-Based Learning: Developing Practitioners for Today and Tomorrow. (Doig, Kathy.) 1994; 7:172. Focus.

ADVERTISERS INDEX

American Society for Clinical Laboratory

Science. IBC (Jan/Feb), IBC (Mar/Apr), 85, 107, 118, IBC (May/June), IBC (July/Aug), 249, IBC (Sep/Cct), 262, 269, 292, 299, 313, 318, 325, 357, 380, IBC (Nov/Dec)

Bockman. OBC (Mar/Apr), OBC (May/June), OBC (July/Aug)

Beohringer Manneheim Corporation. 6

Evergreen Scientific. IFC (Jan/Feb), ICF (Mar/Apr), ICF (May/June), 207

F.A. Davis. 11, 71, 89, 133, 135, IFC (Nov/Dec)

Geica. 4, 68, 132, 224, 307, 352

Haemoscope Corporation. OBC (Sep/Oct)

HemoCue, Inc. IFC (July/Aug)

Isolah, OBC (Nov/Dec)

National Certification Agency. OBC (Jan/Feb), 69, 144, 197, IFC (Sep/Oct), 364

W.B. Sounders Company. 81



LASSIFIED ADVERTISING

FACULTY OPPORTUNITIES

PROGRAM DIRECTOR, CLINICAL LABORATORY SCIENCES

astern Michigan University's Department of Associated Health Professions is accepting applications for an eight-month tenure-track position as associate or full professor and program director. Responsibilities include program administration; clinical coordination and evaluation; teaching hematology and immunohematology; scholarly research, service, and professional activities. Opportunities for teaching other content areas available. Doctorate, generalist certification as MT(ASCP), or CLS(NCA), minimum four years teaching experience at university level required. Substantial clinical laboratory experience in hematology and/or immunohematology preferred. Review of applications begins January 3 and continues until position filled. Send c.v., statement of research interests, and names of three references to Position F9506, 204 King Hall, Eastern Michigan University, Ypsilanti, MI 48197. We encourage women and members of minority groups to apply. AA/EOE.

IMMUNOLOGIST—ASSISTANT PROFESSOR

The Clinical Laboratory Sciences Program in the Department of Health Sciences at the University of Wisconsin-Milwaukee is seeking nominations and applications for a tenure-track position of immunologist. The appropriate candidate will be expected to develop an independent research program and have responsibility for teaching undergraduate and graduate courses in clinical immunology. Applicants must have a Ph.D. in immunology or a related science area with an emphasis in clinical immunology. Postdoctoral experience preferred but not required. Application deadline is December 15, 1994. Names of applicants who have not requested that their names be withheld will be released upon request. Send curriculum vitae and three letters of reference to: Dr. Randall S. Lambrecht, Chair, Search and Screen Committee. UWM, Department of Health Sciences, P.O. Box 413, Milwaukee, WI 53201. AAEOE.

